GETTING STARTED

ELECTRONICS

BY

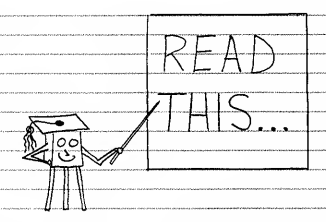
FORREST M. MIMS, III

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CAUTION: THIS BOOK INCLUDES SEVERAL REFERENCES TO ÉLECTRICAL SAFETY WHICH MUST BE HEEDED. IT IS ESSENTIAL THAT CAREFUL SUPERVISION BE GIVEN CHILDREN WORKING WITH LINE-POWERED ELECTRONIC CIRCUITS AND SOLDERING IRONS.

DUE TO THE MANY CUSTOMER INQUIRIES RECEIVED BY
RADIO SHACK AND THE AUTHOR, IT IS IMPOSSIBLE
TO ANSWER REQUESTS FOR ADDITIONAL INFORMATION
(CUSTOM CIRCUIT DESIGNS, TECHNICAL ADVICE, TROUBLESHOOTING ASSISTANCE, ETC.). BUT THOUGH WE CANNOT
ACKNOWLEDGE INDIVIDUAL INQUIRIES, WE WILL BE
HAPPY TO RECEIVE ANY COMMENTS, IMPRESSIONS OR
SUGGESTIONS.

THANKS IN ADVANCE TO THOSE OF YOU WHO WRITE!
BUT PLEASE REMEMBER WE ARE UNABLE TO GIVE YOU
A PERSONAL REPLY.

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GETTING STARTED IN ELECTRONICS

WELCOME TO THE WORLD OF ELECTRONICS, ONE OF THE FASTEST GROWING OF TODAY'S "HIGH-TECH" FIELDS AND AN EDUCATIONAL AND ENTERTAINING HOBBY. THIS BOOK WILL TAKE YOU FROM STATIC ELECTRICITY TO SOLID-STATE ELECTRONICS. ALONG THE WAY WE'LL COVER ELECTRICITY, ELECTRONIC COMPONENTS AND INTEGRATED CIRCUITS (IC'S). CHAPTERS 3-7 SHOW HOW COMPONENTS AND IC'S ARE USED TO FORM ELECTRONIC CIRCUITS. CHAPTER 9 GIVES PLANS FOR 100 CIRCUITS, EACH OF WHICH I'VE BUILT AND TESTED. "PAGE ARROWS" (ETC) THROUGHOUT THE BOOK REFER YOU TO RELATED TOPICS IN FUTURE CHAPTERS (LIKE WORKING VERSIONS OF MANY EXAMPLE CIRCUITS IN CHAPTERS 3-7). I HOPE YOU FIND THIS BOOK USEFUL, EDUCATIONAL AND, ESPECIALLY, FUN! FOULT M. M.I.I.A., III

GOING FURTHER IN ELECTRONICS

I HOPE THIS BOOK ENCOURAGES YOU TO GO FURTHER IN ELECTRONICS.

BEGIN BY GETTING RADIO SHACK'S "SEMICONDUCTOR REFERENCE

HANDBOOK" AND "ENGINEER'S MINI-NOTEBOOK" SERIES. READ ELECTRONICS

MAGAZINES LIKE COMPUTERCRAFT, RADIO-ELECTRONICS, BYTE AND QST.

YOU MAY ALSO WISH TO READ "ELECTRONICS NOTEBOOK," A COLUMN I

WRITE EACH MONTH FOR COMPUTERCRAFT. MANY OF THESE COLUMNS

HAVE BEEN COMPILED IN A SERIES OF BOOKS, INCLUDING "THE

FORREST MIMS CIRCUIT SCRAPBOOK" (MCGRAW-HILL, 1983) AND

"FORREST MIMS' CIRCUIT SCRAPBOOK II (HOWARD W. SAMS, 1986).

THESE BOOKS DESCRIBE IN DETAIL SEVERAL OF THE CIRCUITS IN THIS

BOOK AND NIANY OTHER CIRCUITS. QUESTIONS? THIS BOOK WILL RAISE

MANY! IF YOU CAN'T FIND ANSWERS IN THE REFERENCES ABOVE, TRY

A GOOD LIBRARY. FINDING ANSWERS MAY TAKE TIME, BUT YOU'LL LEARN

MUCH IN THE PROCESS. PERHAPS YOU'LL EVEN CONSIDER FORMAL

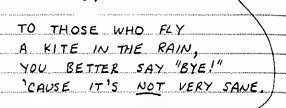
TRAINING FOR A CAREER IN ELECTRONICS.

A SPECIAL NOTE TO EDUCATORS

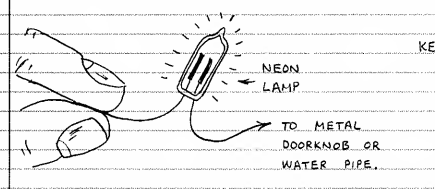
THIS BOOK CAN GIVE YOUR STUDENTS A BASIC KNOWLEDGE OF ELECTRONICS. YOU CAN ASSIGN THE BOOK FOR OUTSIDE READING AND TEST STUDENTS AS THEY PROGRESS. OR YOU CAN DEVELOP A TOTAL COURSE, COMPLETE WITH DEMONSTRATIONS, EXPERIMENTS AND LECTURES. THANKS TO RADIO SHACK'S SOLDERLESS MODULAR SOCKETS, YOU AND YOUR STUDENTS SHOULD BE ABLE TO ASSEMBLE TEST VERSIONS OF VIRTUALLY EVERY CIRCUIT IN CHAPTER 9 ("100 ELECTRONIC CIRCUITS"). INCIDENTALLY, VOLUME BUYERS CAN RECEIVE A PRICE DISCOUNT FROM RADIO SHACK ON THIS BOOK AND ELECTRONIC COMPONENTS. SEE THE LATEST RADIO SHACK CATALOG FOR DETAILS. (PRICE DISCOUNTS ARE OPTIONAL AT RADIO SHACK DEALERS AND FRANCHISE STORES.)

1. ELECTRICITY

THE ONLY DIFFERENCE BETWEEN A BOLT OF LIGHTNING AND THE SPARK BETWEEN YOUR FINGER AND A DOOR -KNOB ON A DRY DAY IS QUANTITY, BOTH ARE ELECTRICITY. BENJAMIN FRANKLIN FIRST CONFIRMED THIS WITH HIS FAMOUS KITE EXPERIMENT.

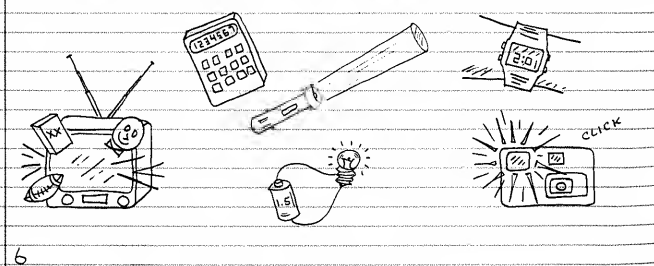


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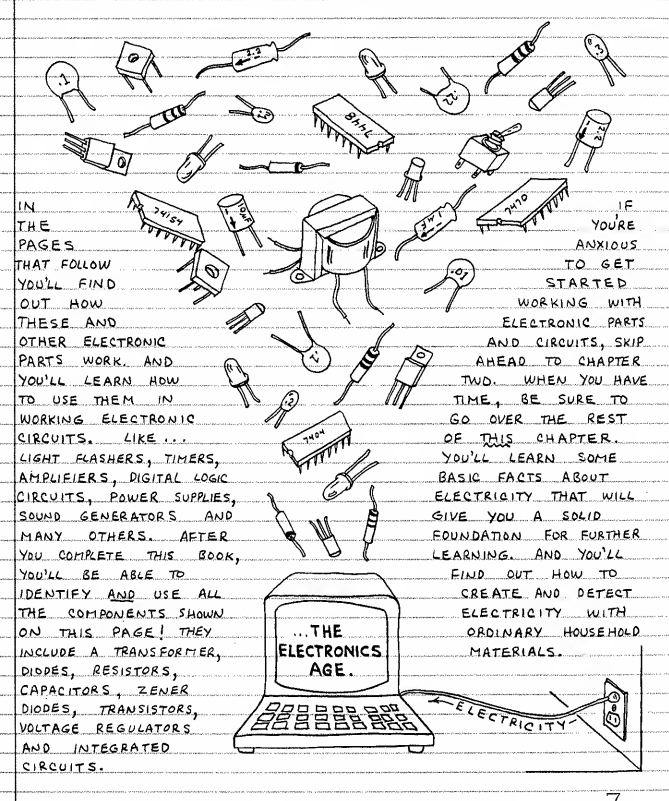
HERE'S A NEAT WAY TO "SEE" ELECTRICITY WITHOUT BEING ZAPPED: GRASP ONE LEAD FROM A NEON LAMP. WALK ACROSS A CARPET WHILE WEARING HARD SOLED SHOES AND TOUCH THE SECOND LEAD FROM THE LAMP TO A METAL OBJECT. THE LAMP WILL FLASH (UNLESS THE RELATIVE HUMIDITY IS HIGH).

OF COURSE, YOU CANNOT "SEE" ELECTRICITY! YOU SEE ITS EFFECT UPON AIR AND THE NEON IN THE LAMP. THE EFFECTS OF ELECTRICITY WHICH CAN BE SEEN ARE MANY. HERE ARE SOME MORE:



PUTTING ELECTRICITY TO WORK

ALL MATTER HAS ELECTRICAL PROPERTIES. THAT'S WHY
SCIENTISTS OVER THE PAST FEW CENTURIES HAVE
BEEN ABLE TO INVENT HUNDREDS OF GADGETS THAT
GENERATE, STORE, CONTROL AND SWITCH ELECTRICITY.
THESE DEVICES HAVE COMBINED TO CARRY US INTO ...



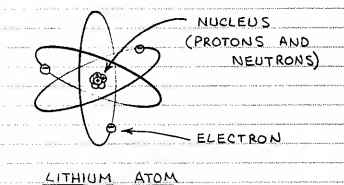
BACK TO BASICS

ELECTRICITY IS AN ESSENTIAL INGREDIENT OF MATTER.

THE BEST WAY TO UNDERSTAND THE NATURE OF ELECTRICITY

IS TO EXAMINE THE SMALLEST COMPONENT OF EVERY

ELEMENT, THE ATOM.



THIS IS A LITHIUM

(PROTONS AND ATOM. THE THIRD

NEUTRONS) SIMPLEST ATOM AFTER

HYDROGEN AND HELIUM,

LITHIUM ATOMS HAVE

3 ELECTRONS THAT

ENCIRCLE A NUCLEUS

OF 3 PROTONS AND

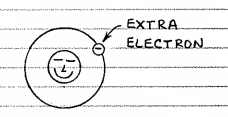
4 NEUTRONS.

© ELECTRONS HAVE A <u>NEGATIVE</u> ELECTRICAL CHARGE.

© PROTONS HAVE A <u>POSITIVE</u> ELECTRICAL CHARGE.

O NEUTRONS HAVE NO ELECTRICAL CHARGE.

IONS - NORMALLY AN ATOM HAS AN EQUAL NUMBER OF ELECTRONS AND PROTONS. THE CHARGES CANCEL TO GIVE THE ATOM NO NET ELECTRICAL CHARGE. IT'S POSSIBLE TO DISLODGE ONE OR MORE ELECTRONS FROM MOST ATOMS. THIS CAUSES THE ATOM TO HAVE A NET POSITIVE CHARGE. IT'S THEN CALLED A POSITIVE ION. IF A STRAY ELECTRON COMBINES WITH A NORMAL ATOM, THE ATOM HAS A NET NEGATIVE CHARGE AND 15 CALLED A NEGATIVE ION.



NEGATIVE ION

MISSING ELECTRON

POSITIVE ION

DELECTRONS - FREE ELECTRONS

CAN MOVE AT HIGH SPEED

THROUGH METALS, GASES AND

A VACUUM. OR THEY CAN

REST ON A SURFACE.



D MORE ABOUT FREE ELECTRONS-	- MANY TRILLIONS
OF ELECTRONS CAN REST ON A SURE	ACE OR TRAVEL
THROUGH SPACE OR MATTER AT NE	AR THE SPEED
OF LIGHT (186,000 MILES PER SECON	JD) !
7-7-7-2-7-2-7-2-7-2-7-2-7-2-7-2-7-2-7-2	THE STANDARD COLUMN TO SEE STANDARD STA
	Can Was fast on Washington
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) <u>=</u> 0=0
	Supplementary process and the second
RESTING ELECTRONS MOVING E	C/FCTRANS
<u>KESTING ECECTRODS</u>	Company of the second s
	COUNT RESIDENT THE STANDARD ST
	FEATING GIERTONIS
RESTING ELECTRONS - A GROUP OF NO	
ON A SURFACE CAUSES THE SURFACE TO	BENEGATIVELY
CHARGED. SINCE THE ELECTRONS ARE NOT	MOVING.
SURFACE CAN BE SAID TO HAVE A NE	GATIVE STATIC
ELECTRICAL CHARGE.	demons that there are a part chance pale and and the sea that and the sea of
	MANAGEMENT RESOLUTION OF RESOLUTION OF STREET, AND STR
NEAR A CLUSTER OF POSITIVE IONS. CHARGED IONS WILL ATTRACT THE ELECT WILL RUSH IN TO FILL THE "HOLES LEFT BY THE MISSING ELECTRONS.	RONS WHICH OR VOIDS
MISSING ELECTRON	the arts. Succeedings and additional country and additional country and account of the country and are a second of the
("HOLE")	MINISTER CONTRACTOR OF THE PROPERTY OF THE STATE OF THE S
	The property of the second
ELECTRON ORBIT	ELECTRON.
	interesting the computation of advance above providence therein in the providence of the contract that the contract the contract that the
	vontandare encounteres en en en encounteres en en en elemente en
MISSING ELECTRONS - MECHANICAL FRICTION	LIGHT, HEAT
OR A CHEMICAL REACTION MAY REMOVE	ELECTRONS FROM
A SURFACE. THIS CAUSES THE SURFACE	E TO BE POSI-
TIVELY CHARGED. SINCE THE POSITIVELY	CHARGED ATOMS
ARE AT REST, THE SURFACE CAN BE	SAID TO HAVE
A DECITIVE STATIO ELECTRICAL CHARLE	more one to the first tenders can be before the first from the contract of the contr
A POSITIVE STATIC ELECTRICAL CHARGE.	(2)
	O
	Commercial designation of the contract of the
FRICTION	POSITIVE TONS
LIGHT	WITH POSITIVE
HEAT	STATIC ELECT
CHEMICALS)	TRICAL CHARGE.
	was a constructed for an error of some in the same in an armony

STATIC ELECTRICITY

YOU GENERATE STATIC ELECTRICITY EVERY TIME YOU WALK ACROSS A CARPET, PULL TAPE FROM A ROLL, REMOVE YOUR CLOTHING OR DRY CLOTHES IN A DRIER.

MUCH OF THE TIME YOU DON'T EVEN REALIZE IT UNLESS THE AIR IS DRY AND THE STATIC CHARGE SUDDENLY CRACKLES, POPS AND FLASHES ITS WAY TO A NEW HOME. THESE STATIC CHARGES ARE CAUSED BY MECHANICAL FRICTION. BACK IN GOO B.C., THALES OF GREECE EXPERIMENTED WITH THE STATIC ELECTRICITY PRODUCED WHEN AMBER IS RUBBED WITH WOOL.

WOOL

AMBER- ONCE UPON A TIME
SAP FLOWING FROM TREES
HARDENED INTO CLEAR GOLDEN
NODULES WHICH WERE EVENTUALLY
BURIED IN THE EARTH. SOMETIMES,
BEFORE IT HARDENED INTO AMBER,
THE STICKY SAP ENTOMBED BITS
OF PLANT MATTER, INSECTS
AND EVEN DROPLETS OF WATER!
A KIND OF NATURAL CASTING
PLASTIC, AMBER IS EASILY
ELECTRIFIED BY FRICTION. IT
THEN ATTRACTS BITS OF PAPER.

FAMOUS FACT: THE ELECTRON
IS NAMED AFTER THE GREEK
WORD FOR AMBER!

AMBER

BITS

PAPER

W OF

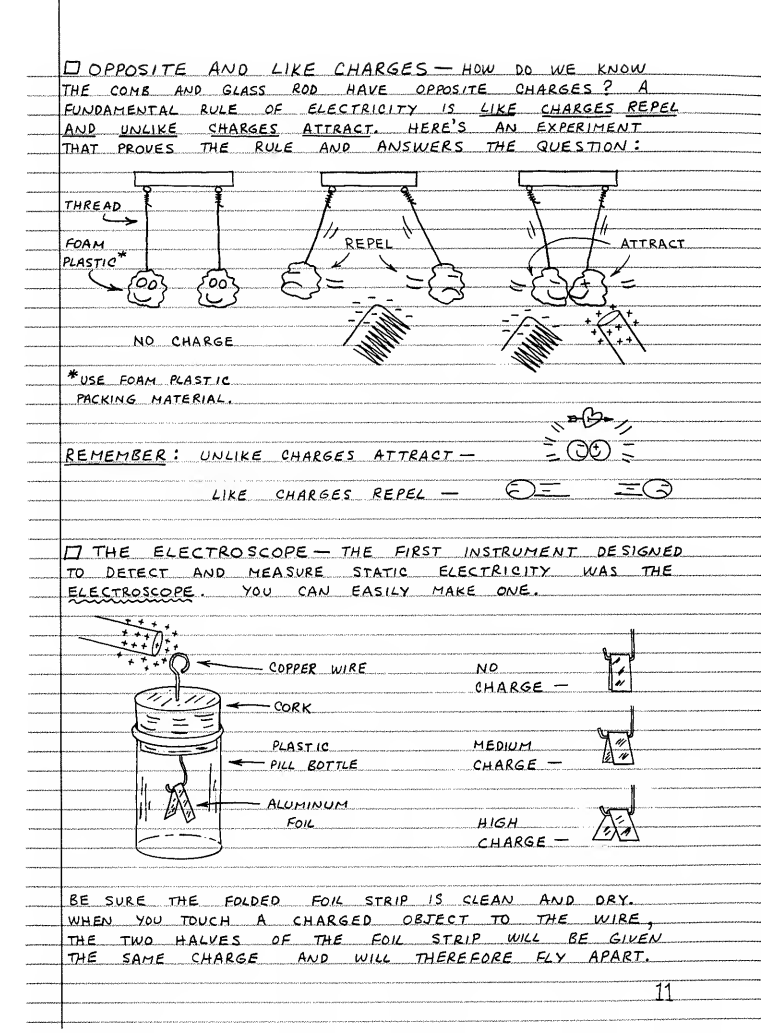
DELECTRIFIED PLASTIC AND GLASS—RUN A PLASTIC COMB
THROUGH YOUR HAIR ON A DRY DAY AND YOU'LL TRANSFER
ELECTRONS FROM YOUR HAIR TO THE COMB. RUB A GLASS
ROD WITH SILK OR THE SYNTHETIC FIBERS OF A PAINT BRUSH
AND YOU'LL REMOVE ELECTRONS FROM THE GLASS. BOTH THE
NEGATIVELY CHARGED COMB AND THE POSITIVELY CHARGED
GLASS ROD WILL, LIKE AMBER, ATTRACT BITS OF PAPER.
YOU CAN ELECTRIFY OR CHARGE MANY MATERIALS BY RUBBING
THEM WITH FUR, WOOL, ETC. METAL? NO, THE CHARGE LEAKS AWAY.

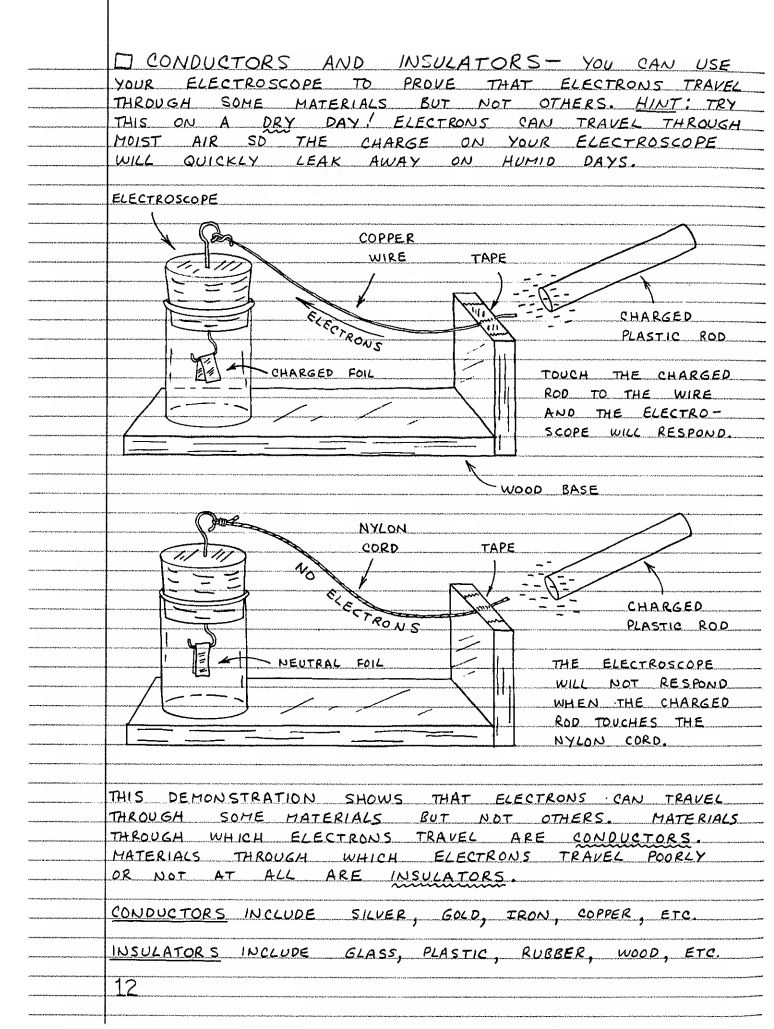
COMB (AFTER STROKING HAIR) GLASS ROD (RUBBED WITH SILK)

NEGATIVE
CHARGE

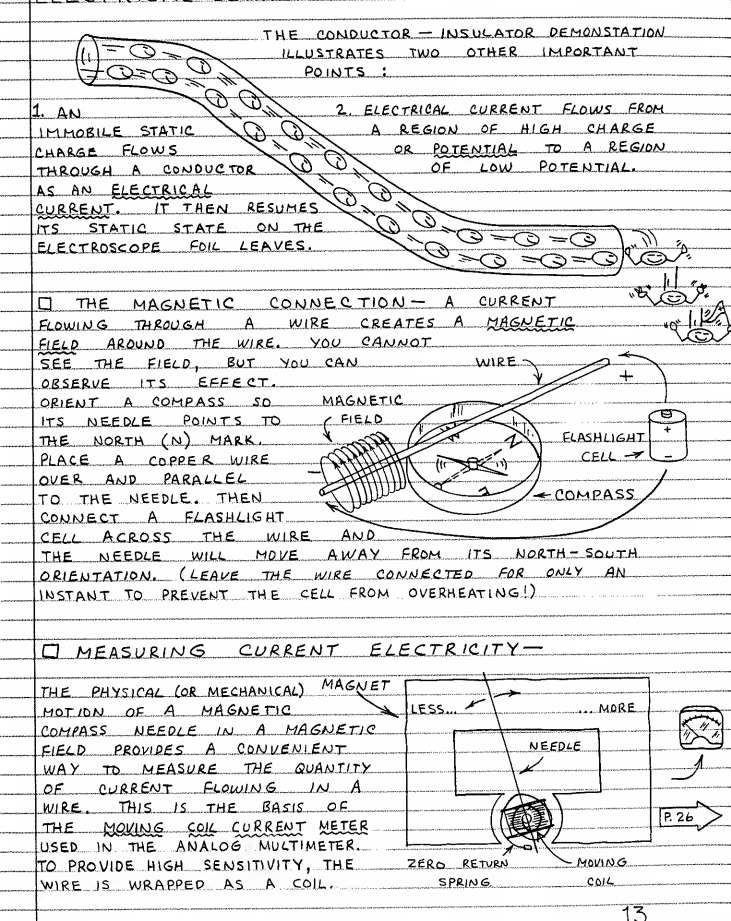
PAPER

CHARGE





ELECTRICAL CURRENT



*****	DIRECT CURRENT ELECTRICITY
**************************************	AN ELECTRICAL CURRENT CAN FLOW IN FITHER OF TWO
- ************************************	DIRECTIONS THROUGH A CONDUCTOR. IF IT FLOWS IN
***************************************	ONLY ONE DIRECTION, WHETHER STEADILY OR IN PULSES.
**************************************	IT'S CALLED DIRECT CURRENT (DC). IT'S IMPORTANT TO
/*************************************	BE ABLE TO SPECIFY THE QUANTITY AND POWER OF A
***************************************	DIRECT CURRENT. HERE ARE THE KEY TERMS:
···	The second of th
*****************	CURRENT (I) - CURRENT IS THE QUANTITY OF ELECTRONS
the Parallel of Carrier and the Language of Carrier and	PASSING A GIVEN POINT. THE UNIT OF CURRENT IS THE
	AMPERE. ONE AMPERE IS 6,280,000,000,000,000
-tempt to the Antonia and the street as a	(6.28 × 1018) ELECTRONS PASSING A POINT IN ONE SECOND.
	TO THE TENEST ASSING A POINT IN ONE SECOND
THE STATE OF THE S	VOLTAGE (V OR E) - VOLTAGE IS ELECTRICAL PRESSURE OR
	FORCE. VOLTAGE IS SOMETIMES REFERRED TO AS POTENTIAL.
	VOLTAGE DROP IS THE DIFFERENCE IN VOLTAGE BETWEEN
	THE TWO ENDS OF A CONDUCTOR THROUGH WHICH CURRENT
	IS FLOWING. IF WE COMPARE CURRENT TO WATER FLOWING
	THROUGH A PIPE, THEN VOLTAGE IS THE WATER PRESSURE.
	POWER (P) - THE WORK PERFORMED BY AN ELECTRICAL
	CURRENT IS CALLED POWER. THE UNIT OF POWER IS THE
	WATT. THE POWER OF A DIRECT CURRENT IS ITS VOLTAGE
	TIMES ITS CURRENT.
	TRESISTANCE (R) - CONDUCTORS ARE NOT PERFECT. THEY
	RESIST TO SOME DEGREE THE FLOW OF CURRENT. THE
	UNIT OF RESISTANCE IS THE OHM (). A POTENTIAL
	DIFFERENCE OF ONE VOLT WILL FORCE A CURRENT OF ONE
	AMPERE THROUGH A RESISTANCE OF ONE OHM. THE RESIS-
	TANCE OF A CONDUCTOR IS ITS VOLTAGE DROP DIVIDED BY
	THE CURRENT FLOWING THROUGH THE CONDUCTOR.
	MR. OHM'S LAW - GIVEN DSUMMING UP - THIS IS
	ANY TWO OF THE ABOVE, THE "WATER ANALOGY":
	YOU CAN FIND THE OTHER
	TWO USING THESE FORMULAS
	KNOWN AS OUN'S LAW.

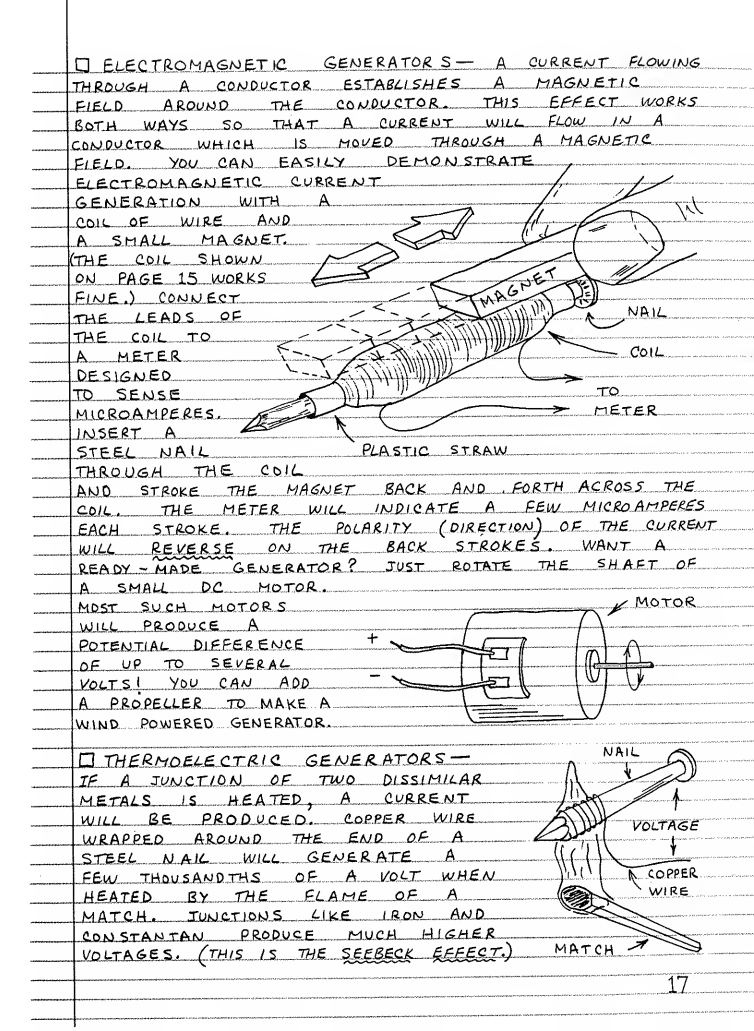
	V=I×R T=V/R
***************************************	I = V/R (RESISTANCE)
	R = V/I
-	$P = V \times I (OR) I^2 \times R$ $\leftarrow STREAM$
	(CURRENT)
***************************************	WE'LL REFER TO OHM'S LAW ROTATING TURBINE
noterials than animalistic changes as	LATER IN THIS BOOK (POWER)
* *************************************	14

USING DIRECT CURRENT THERE ARE SO MANY USES FOR DIRECT CURRENT ELEC-TRICITY NO SINGLE BOOK CAN DESCRIBE THEM ALL. HERE'S A PAGE OF SEVERAL DESIGNED AROUND A SINGLE WIRE COIL YOU CAN EASILY MAKE FROM A (TWICE ACTUAL SIZE) 11-1/2 TO 3-INCH SECTION OF A SODA STRAW AND AT LEAST 30-FEET OF 30 GAUGE, LACQUER COATED WIRE. SECURE THE COIL IN PLACE WITH TAPE REMOVE INSULATION FROM ENDS OF COIL WITH FINE SAND PAPER. ☐ ELECTROMAGNET - INSERT A STEEL NAIL IN THE COIL. CONNECT THE LEADS TO A 9- VOLT BATTERY, AND THE NAIL WILL BECOME A MAGNET UNTIL THE POWER IS DIS-CONNECTED. (IT MAY RETAIN SOME MAGNETISM.) IRON ☐ SOLENOID - THIS IS FILINGS A " SUCKING MAGNET. " APPLY POWER TO COIL AND NAIL WILL BE PULLED RAPIDLY INSIDE. BATTERY CONTACTS TAPE MOTOR - MAYBE NOT YOUR IDEA OF A MOTOR. ALUMINUM FOIL BUT THIS ELEGANT APPARATUS QUALIFIES UNDER THE DICTIONARY DEFINITION. USE A ASSIGNMENT LIGHT WEIGHT NAIL. SECURE EXPLAIN IN 25 WORDS OR LESS ONE COIL LEAD TO NAIL. HOW THIS THING ADJUST HEIGHT OF COIL UNTIL LONGER LASTING

NAIL JUMPS UP AND DOWN.

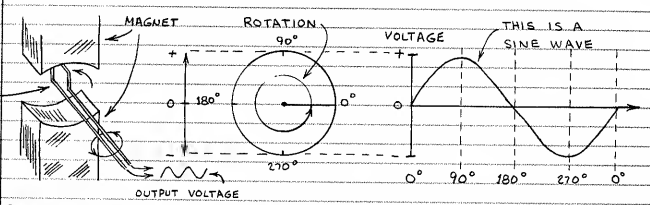
ACTUALLY WORKS ...

MAKING DIRECT CURRENT ELECTRICITY A SURPRISING NUMBER OF WAYS EXIST FOR PRODUCING DIRECT CURRENT. HERE ARE THE BIGGIES: □ CHEMICAL GENERATORS - ELECTROLYTES ARE CHEMICAL SOLUTIONS THAT CONTAIN MANY JONS. FOR EXAMPLE, DISSOLVE TABLE SALT IN WATER AND THE SALT WILL BREAK DOWN INTO POSITIVE SODIUM IONS AND NEGATIVE CHLORINE IONS. IF TWO DISSIMILAR METAL PLATES ARE IMMERSED IN THE SALT SOLUTION, THE POSITIVE IONS WILL MIGRATE TOWARD ONE PLATE AND THE NEGATIVE IONS WILL MI-GRATE TOWARD THE OTHER. IF THE TWO PLATES ARE CONNECTED TOGETHER BY A CONDUCTOR, A CURRENT WILL FLOW THROUGH THE SOLUTION (AS IONS) AND THE CONDUCTOR (AS ELECTRONS). THIS KIND OF GENERATOR IS CALLED A WET CELLS IN WHICH THE ELECTROLYTE IS ABSORBED BY PAPER OR FORMED INTO A PASTE ARE CALLED DRY CELLS. HERE ARE SOME CHEMICAL GENERATORS YOU CAN MAKE, HAVE FUN! ZINC * COPPER FOIL* OR PC BOARD PLASTIC FILM HOLDER * HOBBY SHOP LEMON JUICE -ZINC OR MAGNESIUM* PAPER TOWEL MAGNESIUM SALT PAPER (PAPER (-) OK TO DRY TOWEL + SALT WATER) PAPER AND ACTIVATE WITH WATER ... SILVER COIN (+) CONNECT TWO OR MORE CELLS IN SERIES TO FORM A BATTERY WITH TOTAL CELL BATTERY VOLTAGE EQUAL TO SUM OF CELL VOLTAGES.



ALTERNATING CURRENT ELECTRICITY

LOOK BACK AT THE HOMEMADE COIL AND MAGNET "GENERATOR" ON THE PRECEEDING PAGE. WHEN THE MAGNET IS STROKED IN ONE DIRECTION ALONG THE COIL, ELECTRONS IN THE WIRE ARE MOVED IN ONE DIRECTION AND A DIRECT CURRENT IS PRODUCED. ON THE BACK STROKE, UNLESS THE MAGNET IS MOVED AWAY FROM THE COIL, THE DIRECTION OF CURRENT FLOW IS REVERSED. THEREFORE, IF THE MAGNET IS STROKED BACK AND FORTH ALONG THE COIL, A CURRENT WHICH ALTERNATES IN DIRECTION OF POLARITY IS PRODUCED. IT'S CALLED AN ALTERNATING CURRENT. ALTERNATING CURRENT (AC) IS USUALLY PRODUCED BY ROTATING A COIL IN A MAGNETIC FIELD.



ROTATING COIL VOLTAGE OUTPUT AC SINE WAVE

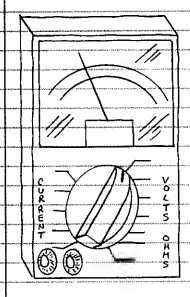
PEAK VOLTAGE SINE WAVE MEASUREMENT- PEAK + RMS VOLTAGE SPECIFIED AT A VALUE EQUAL TO THE OC VOLTAGE CAPABLE OF DOING THE SAME WORK. FOR A SINE WAVE .707 THIS VALUE IS 0.707 TIMES PEAK THE PEAK VOLTAGE, IT'S

CALLED THE RMS (ROOT - MEAN - SQUARE) VOLTAGE. THE PEAK VOLTAGE (OR CURRENT) IS 1.41 TIMES THE RMS VALUE. HOUSEHOLD LINE VOLTAGE IS SPECIFIED ACCORDING TO ITS RMS VALUE. THEREFORE, A HOUSEHOLD VOLTAGE OF 120-VOLTS CORRESPONDS TO A PEAK VOLTAGE OF 120 x 1.41 OR 169.2-VOLTS.

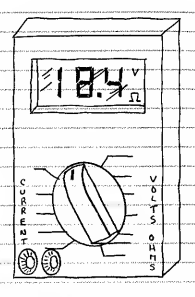
WHY AC IS USED - AC IS BETTER SUITED THAN DC FOR TRANSMISSION THROUGH LONG DISTANCE POWER LINES. A WIRE CARRYING AC WILL INDUCE A CURRENT IN A NEARBY WIRE. THIS IS THE PRINCIPLE BEHIND THE TRANSFORMER.

COIL

MEASURING AC AND DC



YOU CAN EASILY MEASURE AC AND DC VOLTAGE AND CURRENT WITH AN INSTRUMENT CALLED THE MULTIMETER ANALOG MULTIMETERS USE A MOVING COIL METER. DIGITAL MULTI-METERS HAVE A DIGITAL READOUT. THE MULTIMETER IS THE SINGLE MOST IMPORTANT ELECTRONIC TEST INSTRUMENT.

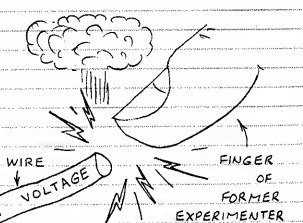


DANALOG MULTIMETER - DIGITAL MULTIMETER -LESS EXPENSIVE, SOMEWHAT HIGHLY ACCURATE AND LESS PRECISE THAN DIGITAL EASIER TO READ THAN TYPES. BEST BY FAR FOR ANALOG TYPES. BEST FOR OBSERVING THE TREND OF A FINDING THE PRECISE VALUE SLOWLY CHANGING VOLTAGE, OF A VOLTAGE, CURRENT CURRENT OR RESISTANCE. OR RESISTANCE.

I SUMMING UP MULTIMETERS - THEY'RE INDISPENSABLE! EVEN IF YOU HAVE ONLY A PASSING INTEREST YOU SHOULD CONSIDER BUYING ONE BECAUSE IT HAS MANY USES IN THE HOME, ON THE JOB AND WHEN WORKING WITH APPLIANCES AND MOTOR VEHICLES. IF YOU'RE SERIOUS ABOUT ELECTRONICS, CONSIDER BUYING A QUALITY HIGH-IMPEDANCE MULTIMETER THAT WILL HAVE LITTLE OR NO EFFECT ON THE DEVICE OR CIRCUIT YOU'RE MEASURING. IDEALLY, YOU SHOULD HAVE BOTH THE ANALOG AND DIGITAL TYPES.

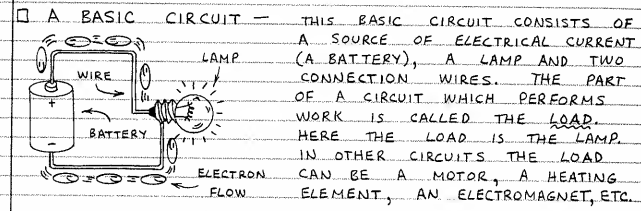
ELECTRICAL SAFETY

ELECTRICITY CAN KILL! IF YOU WANT TO BE AROUND LONG ENOUGH TO ENTRY EXPERIT MENTING WITH ELECTRONICS. ALWAYS TREAT ELECTRICITY WIRE WITH THE RESPECT IT DESERVES. WE'LL LOOK AT SAFETY AGAIN LATER. WIGH



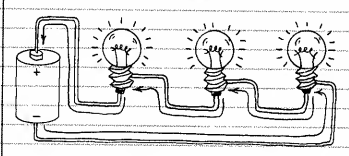
ELECTRICAL CIRCUITS

ELECTRICAL CIRCUIT IS ANY ARRANGEMENT THAT PERMITS AN ELECTRICAL CURRENT TO FLOW. A CIRCUIT CAN BE SIMPLE AS A BATTERY CONNECTED TO A LAMP OR AS COMPLICATED AS A DIGITAL COMPUTER.



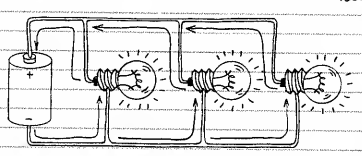
A SOURCE OF ELECTRICAL CURRENT (A BATTERY), A LAMP AND TWO CONNECTION WIRES. THE PART OF A CIRCUIT WHICH PERFORMS WORK IS CALLED THE LOAD. HERE THE LOAD IS THE LAMP IN OTHER CIRCUITS THE LOAD ELECTRON CAN BE A MOTOR, A HEATING FLOW ELEMENT, AN ELECTROMAGNET, ETC.

A SERIES CIRCUIT - A CIRCUIT MAY INCLUDE MORE



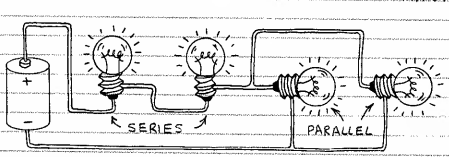
THAN ONE COMPONENT (SWITCH, LAMP, MOTOR, ETC.) A SERIES CIRCUIT IS FORMED WHEN CURRENT FLOWING THROUGH ONE COMPONENT EIRST FLOWS THROUGH ANOTHER. (ARROWS SHOW DIRECTION OF ELECTRON FLOW.)

A PARALLEL CIRCUIT-

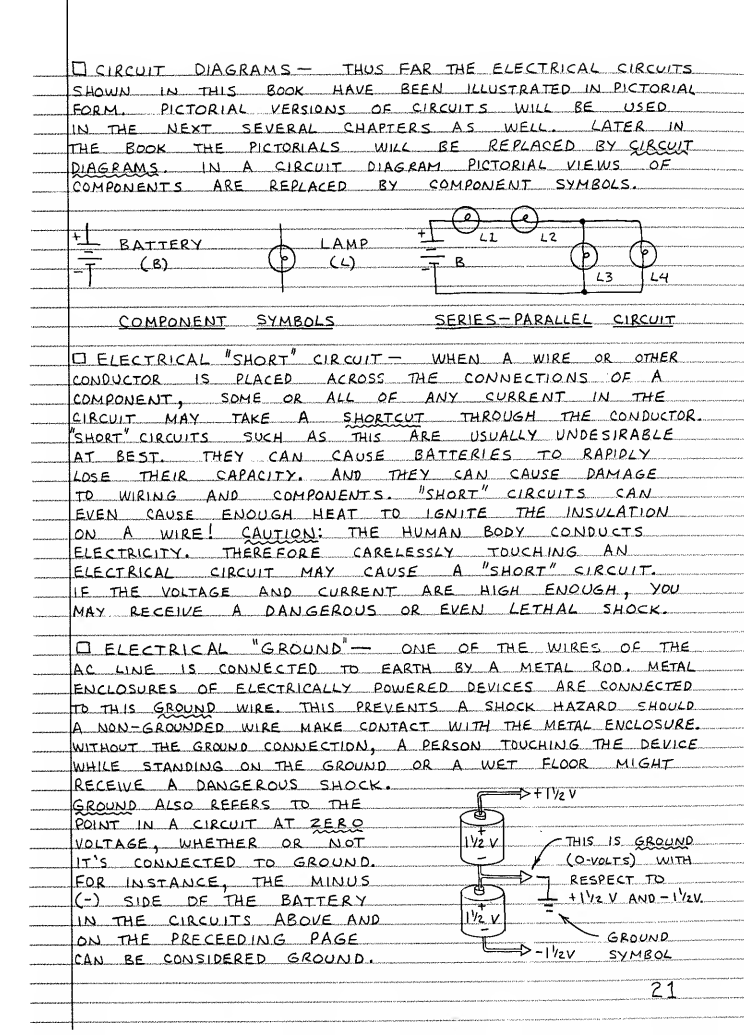


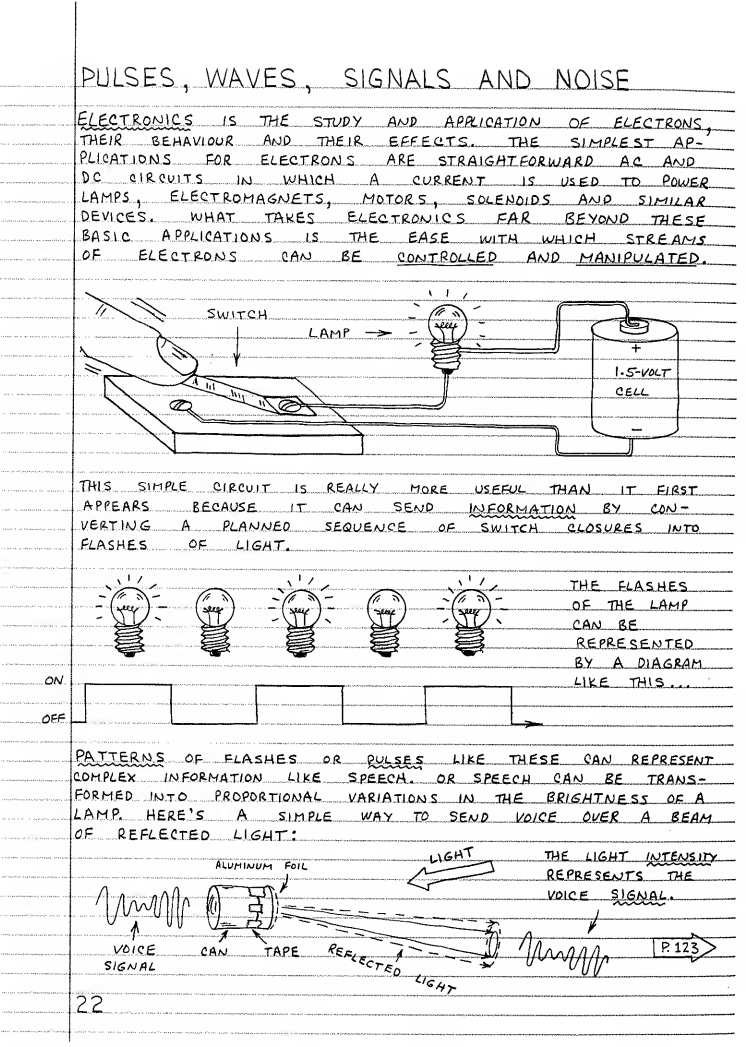
A PARALLEL CIRCUIT IS FORMED WHEN TWO OR MORE COMPONENTS ARE CON-NECTED SO CURRENT CAN FLOW THROUGH ONE COMPONENT WITH-OUT HAVING FIRST TD FLOW THROUGH ANOTHER.

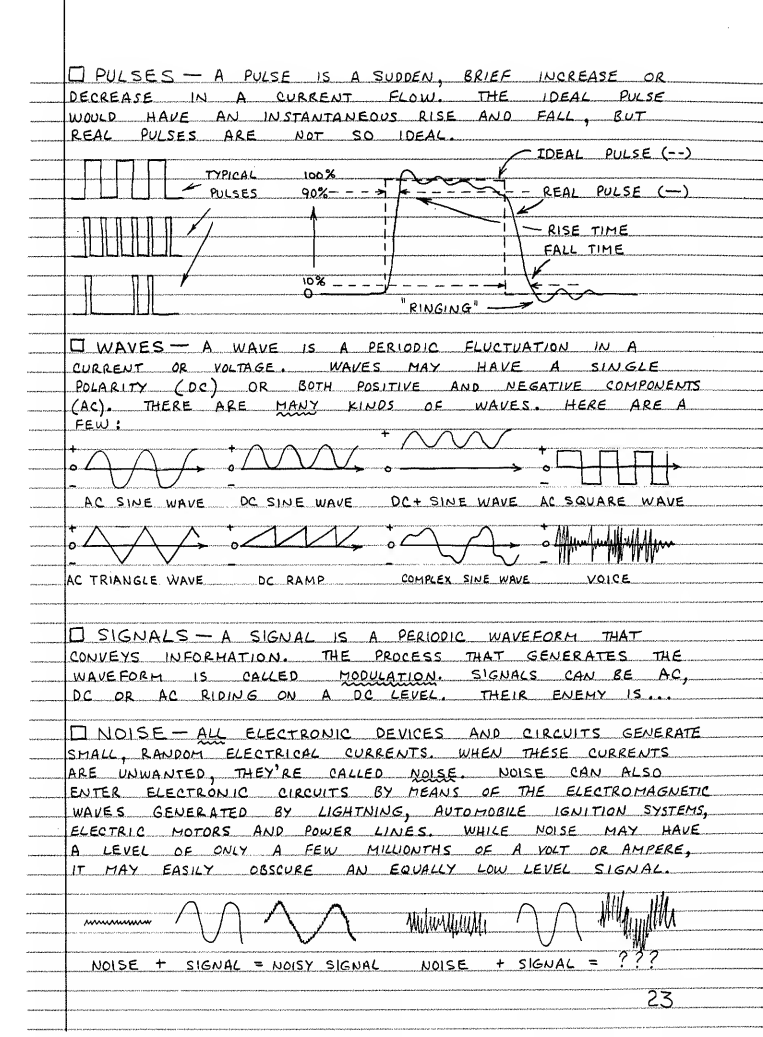
A SERIES - PARALLEL CIRCUIT - MANY ELECTRICAL



CIRCUITS ARE BOTH SERIES AND PARALLEL. ALL PROVIDE A COMPLETE PATH BETWEEN THE CIRCUIT AND ITS POWER SUPPLY.







2. ELECTRONIC COMPONENTS

DOZENS OF DIFFERENT FAMILIES OF PARTS AND COMPONENTS BLOCK, CARRY, CONTROL, SELECT, STEER, SWITCH, STORE, MANIPULATE, REPLICATE, MODULATE AND EXPLOIT AN ELECTRICAL CURRENT. THOSE THAT USE SEMICONDUCTING CRYSTALS ARE SO IMPORTANT WE'LL DEVOTE AN ENTIRE CHAPTER TO THEM. YOU'LL FIND JUST ABOUT ALL THE REMAINING PARTS YOU SHOULD KNOW ABOUT IN THIS CHAPTER.

WIRE AND CABLE

USED TO CARRY AN ELECTRICAL CURRENT. MOST WIRE

IS MADE FROM A LOW RESISTANCE METAL LIKE

COPPER. SOLID WIRE IS A SINGLE CONDUCTOR.

STRANDED WIRE IS TWO OR MORE TWISTED OR BRAIDED

BARE CONDUCTORS. MOST WIRE IS PROTECTED BY AN

INSULATING COVERING OF PLASTIC, RUBBER OR LACQUER.

WIRE WHICH HAS BEEN TINNED IS EASIER TO SOLDER.

SPECIFICATIONS FOR BARE COPPER WIRE

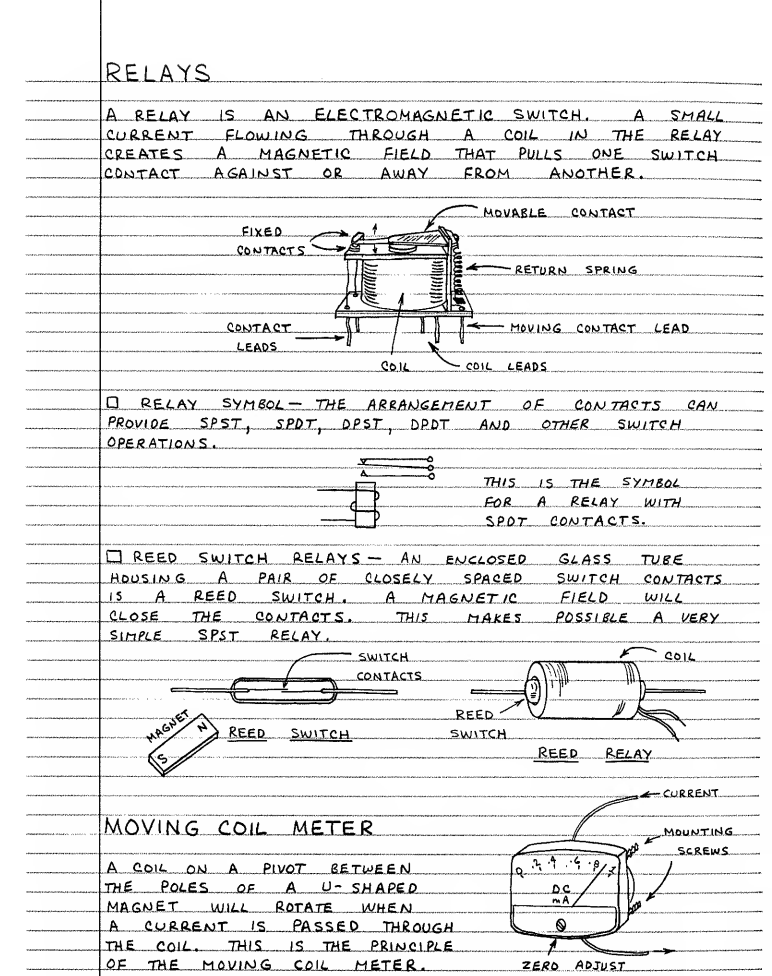
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CABLES HAVE ONE OR MORE CONDUCTORS AND MORE IN-SULATION THAN ORDINARY WIRE. COAXIAL CABLE CAN CARRY HIGH FREQUENCY SIGNALS (LIKE TELEVISION).

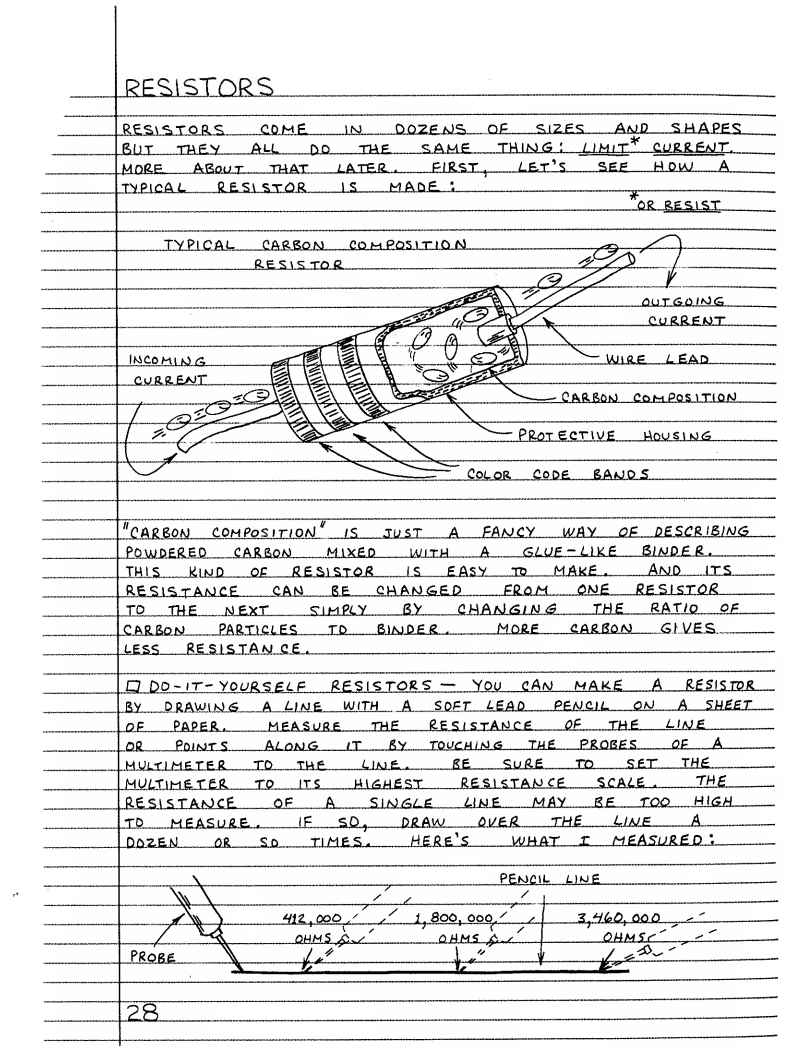
CAUTION! ALWAYS USE WIRE RATED FOR THE CURRENT SIT IS TO CARRY. IF A WIRE IS HOT TO THE TOUCH, SIT'S CARRYING TOO MUCH CURRENT. USE A HEAVIER GAUGE WIRE OR REDUCE THE: CURRENT, OTHERWISE... S

SWITCHES

MECHANICAL SWITCHES PERMIT OR INTERRUPT THE FLOW OF CURRENT. THEY ARE ALSO USED TO DIRECT CURRENT TO VARIOUS POINTS. THE BASIC KNIFE SWITCH - THE SIMPLEST SWITCH .. SWITCH E SYMBOLS THIS IS CALLED AN SPST (SINGLE-POLE, SINGLE-THROW) SWITCH MULTIPLE CONTACT SWITCHES - HERE ARE SYMBOLS FOR THE MAJOR KINDS : SPDT -DPDT DPST -SPDT - SINGLE-POLE, DOUBLE-THROW (THE DASHED LINE MEANS DPST - DOUBLE-POLE, SINGLE-THROW BOTH SIDES MOVE TOGETHER.) DPDT - DOUBLE - POLE, DOUBLE - THROW OTHER PUSHBUTTON. USUALLY SPST, NORMALLY OPEN (NO) OR NORMALLY CLOSED (NC). ROTARY. WAFER-LIKE WITH ONE POLE AND 2 OR MORE CONTACTS. WAFERS CAN BE STACKED TO PROVIDE MORE POLES. MANY VARIATIONS ARE POSSIBLE. MERCURY. MERCURY BLOB CLOSES SWITCH. POSITION SENSITIVE. OTHER. MANY KINDS OF TOGGLE, ROCKER, LEVER, SLIDE, PUSH-ON / PUSH- OFF, ILLUMINATED AND OTHER SWITCHES ARE AVAILABLE.



MICROPHONES AND SPEAKERS A MICROPHONE CONVERTS SOUND WAVE VARIATIONS INTO CORRESPONDING VARIATIONS IN AN ELECTRICAL CURRENT. THE SOUND WAVE VARIATIONS ARE FIRST CONVERTED TO BACK-AND-FORTH MOVEMENTS OF A FLEXIBLE FILM OR FOIL CALLED A DIAPHRAGM. THESE MOVEMENTS THEN CAUSE VARIATIONS IN AN ELECTRICAL CURRENT BY ANY OF THE FOLLOWING MEANS: □ CARBON— MOVEMENT OF THE DIAPHRAGM CHANGES THE PRESSURE APPLIED TO A CAPSULE OF CARBON PARTICLES. THIS CAUSES PROPORTIONAL CHANGES IN THE RESISTANCE OF THE CAPSULE DYNAMIC - A SMALL COIL IS MOVED THROUGH A MAGNETIC FIELD AS THE DIAPHRAGM MOVES. THIS CAUSES A PROPORTIONAL OUTPUT CURRENT TO BE GENERATED. □ CONDENSER— THE MOVING DIAPHRAGM ALTERS THE DISTANCE BETWEEN TWO METAL PLATES. THE RESULT IS A PROPOR-TIONAL CHANGE IN THE CAPACITANCE OF THE PLATES. CRYSTAL - A WAFER OF PIEZOELECTRIC MATERIAL (WHICH PRODUCES A VOLTAGE WHEN BENT BY THE PRESSURE OF SOUND WAVES) FORMS THE DIAPHRAGM OR IS MECHANICALLY LINKED TO THE DIAPHRAGM. A SPEAKER CONVERTS VARIATIONS IN A CURRENT OR VOLTAGE INTO SOUND WAVES. THE TWO MOST COMMON SPEAKERS ARE: MAGNETIC - SIMILAR IN PRINCIPLE TO A DYNAMIC MICRO-PHONE. IN FACT. A MAGNETIC SPEAKER CAN BE USED AS A MICROPHONE. CRYSTAL - SIMILAR IN PRINCIPLE TO A CRYSTAL MICRO-PHONE. A CRYSTAL SPEAKER CAN DOUBLE AS A MICRO-PHONE . PIEZO CRYSTAL AND SUPPORTS MAGNET - MOVING COIL (VOICE COIL) CRYSTAL MICROPHONE 1 MAGNETIC DIAPHRAGM SPEAKER



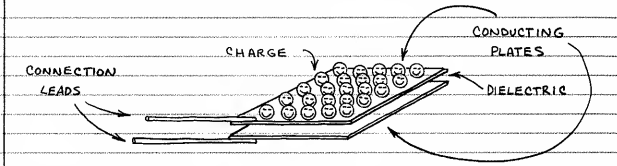
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CAPACITORS

THERE ARE MANY KINDS OF CAPACITORS, BUT THEY
ALL DO THE SAME THING: STORE ELECTRONS, THE
SIMPLEST CAPACITOR IS TWO CONDUCTORS SEPARATED
BY AN INSULATING MATERIAL CALLED THE DIELECTRIC.
LIKE THIS:



THE DIELECTRIC CAN BE PAPER, PLASTIC FILM, MICA,
GLASS, CERAMIC, AIR OR A VACUUM. THE PLATES CAN
BE ALUMINUM DISCS, ALUMINUM FOIL OR A THIN FILM
OF METAL APPLIED TO OPPOSITE SIDES OF A SOLID
DIELECTRIC. THE CONDUCTOR - DIELECTRIC - CONDUCTOR SANDWICH
CAN BE ROLLED INTO A CYLINDER OR LEFT FLAT. MORE
ABOUT TYPES OF CAPACITORS LATER.

HOW TO MAKE A CAPACITOR

YOU CAN MAKE A CAPACITOR FROM TWO SHEETS OF ALUMINUM FOIL AND ONE SHEET OF WAXED PAPER. FOLD THE PAPER AROUND ONE FOIL SHEET AND STACK THE SHEETS LIKE THIS:

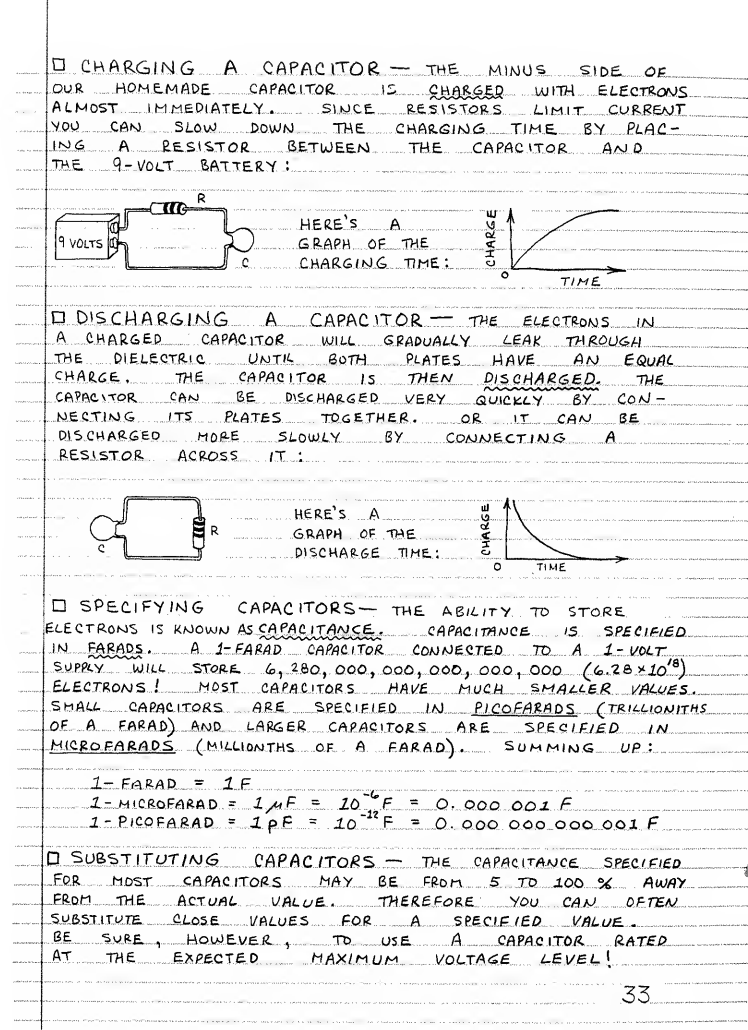
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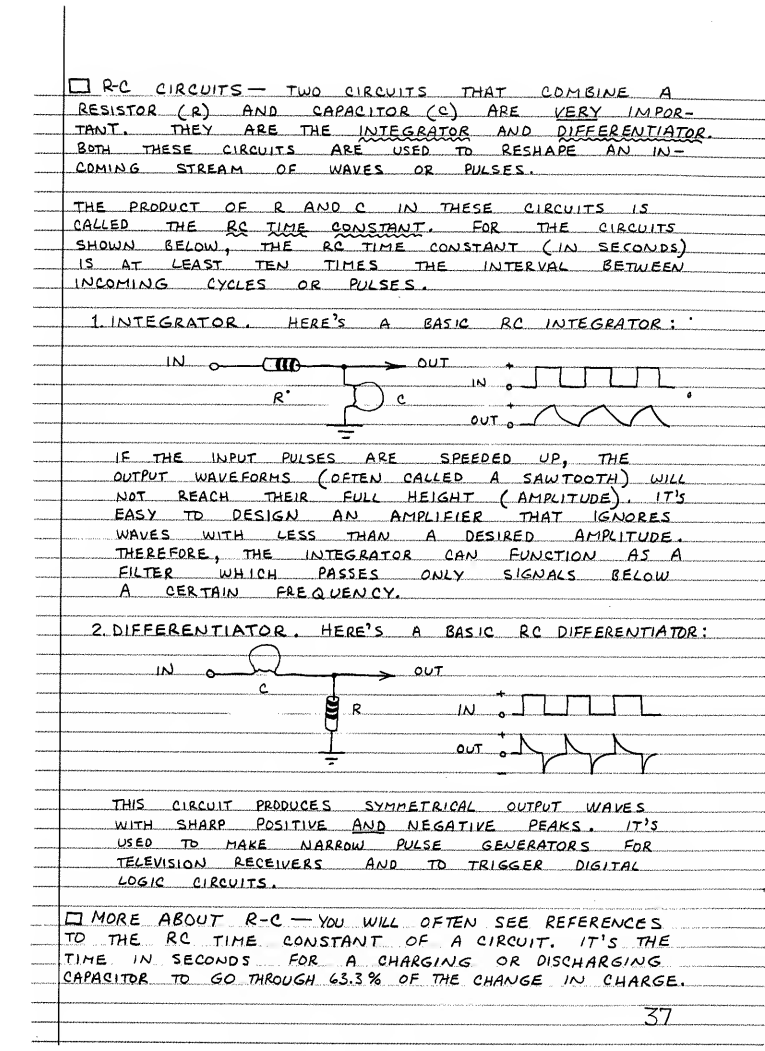
BE SURE THE FOIL SHEETS DON'T TOUCH! PRESS THE CONTACTS OF A 9-VOLT BATTERY BRIEFLY TO THE EXPOSED ENDS OF THE FOIL SHEETS. THEN TOUCH THE PROBES OF A HIGH-IMPEDANCE MULTIMETER TO THE FOIL SHEETS. THE METER WILL INDICATE A SMALL VOLTAGE FOR A FEW SECONDS. THE VOLTAGE WILL THEN FALL TO ZERO.



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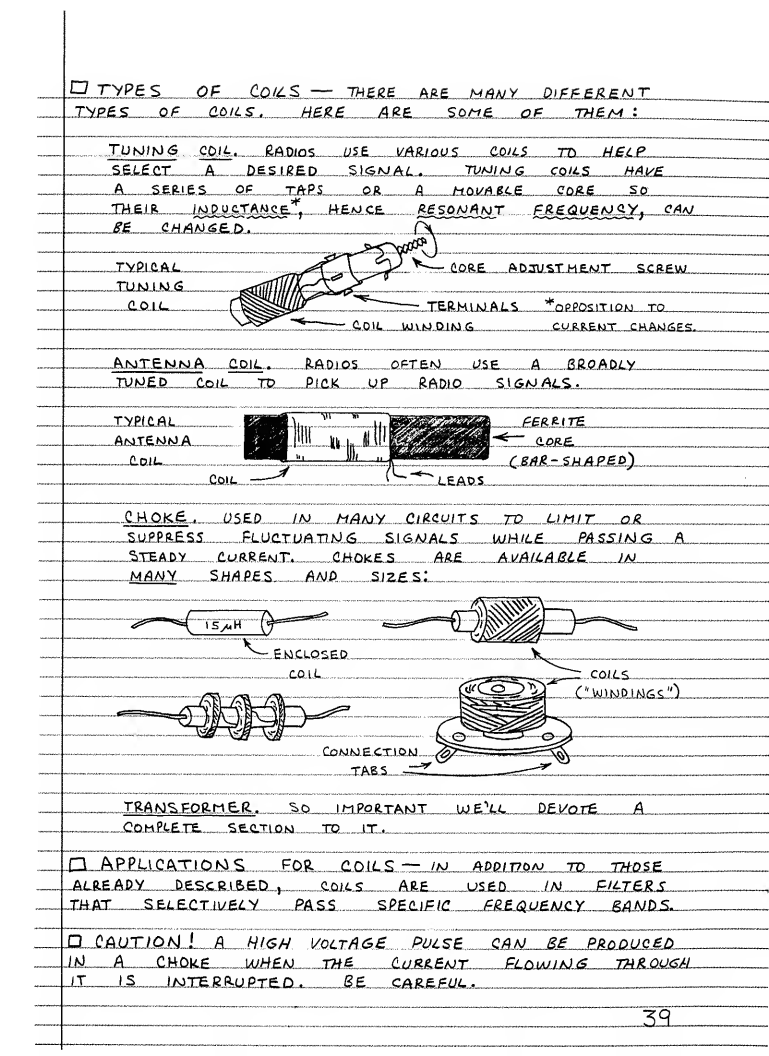
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TRANSFORMER TYPES AND APPLICATIONS - HERE ARE SOME OF THE MAJOR TRANSFORMER TYPES: ISOLATION. FERRITE CUP CORE USED TO ISOLATE BOBBIN DIFFERENT PARTS OF A CIRCUIT AND TO PROVIDE PROTECTION FROM ELECTRICAL SHOCK. STANDARD 1:1 MINIATURE 1:1 ISOLATION ISOLATION POWER CONVERSION. OFTEN USED TO REDUCE POWER LINE VOLTAGE TO USABLE LEVEL. UTILITY COMPANY POWER TRANSFORMER TRANSFORMER HIGH - VOLTAGE. USED TO PRODUCE TESLA IGNITION SPARKS AUTOMOTIVE IN GASOLINE ENGINES. COIL IGNITION ALSO USED TO POWER C014 TV PICTURE TUBES SOME LASERS, NEON LIGHTS . ETC. AUDIO. USED TO MATCH THE IMPEDANCE * OF AN AMPLIFIER TO THAT OF A MICROPHONE, SPEAKER OR OTHER DEVICE. *OPPOSITION TO THE FLOW OF ALTERNATING CURRENT. MINIATURE TAPPED PRIMARY AND SECONDARY NOTE: LEADS OF TRANSFORMERS ARE COLOR WINDINGS COOED.

3. SEMICONDUCTORS

THE MOST EXCITING AND IMPORTANT ELECTRONIC COMPONENTS ARE MADE FROM CRYSTALS CALLED SEMICONDUCTORS. DEPENDING ON CERTAIN CONDITIONS, A SEMICONDUCTOR CAN ACT LIKE A CONDUCTOR OR AN INSULATOR.

SILICON

THERE ARE MANY DIFFERENT SEMICONDUCTING MATERIALS,
BUT SILICON, THE MAIN INGREDIENT OF SAND, 15
THE MOST POPULAR.

A SILICON ATOM HAS BUT

FOUR ELECTRONS IN ITS

OUTER HOST SHELL, BUT IT

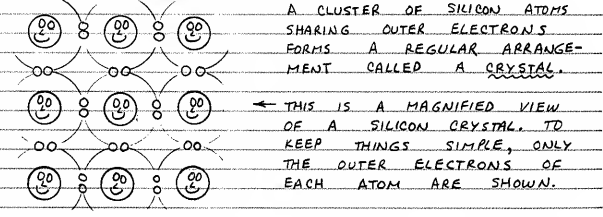
WOULD LIKE TO HAVE

EIGHT. THEREFORE, A NUCLEUS

SILICON ATOM WILL LINK

UP WITH FOUR OF ITS

NEIGHBORS TO SHARE ELECTRONS:



SILICON FORMS 27.7 % OF THE EARTH'S CRUST! ONLY
OXYGEN IS MORE COMMON. IT'S NEVER FOUND IN THE
PURE STATE. WHEN PURIFIED, IT'S DARK GRAY IN COLOR.

SILICON AND DIAMOND
SHARE THE SAME CRYSTAL
STRUCTURE AND OTHER

LIT PROPERTIES. BUT
SILICON IS NOT
TRANSPARENT.

"SEED"
CRYSTAL SILICON CAN BE

BOULE GROWN INTO BIG

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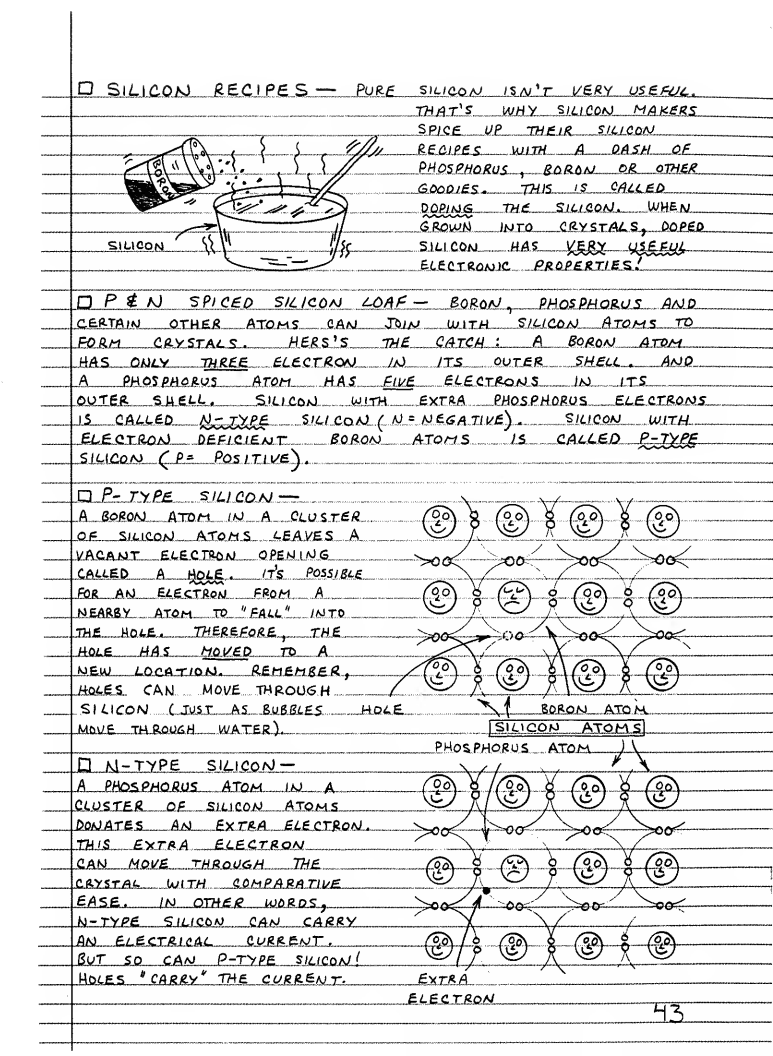
SILICON INTO WAFERS FOR

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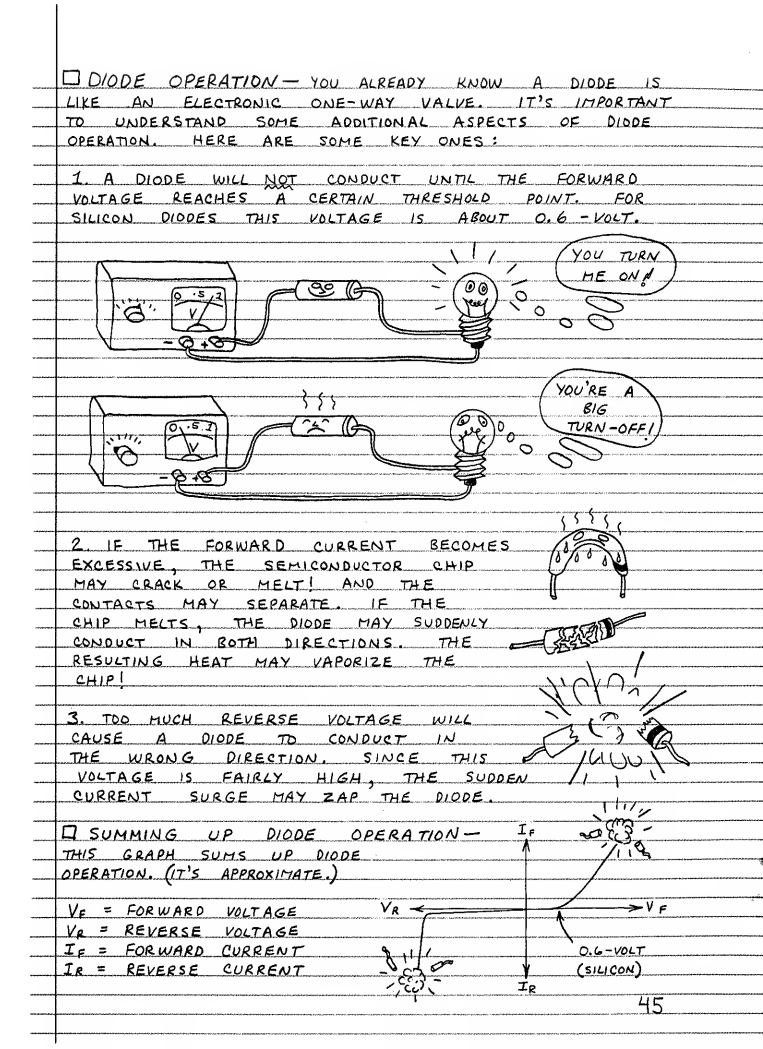
2,570°F PARTS.

SILICON ATOM

ELECTRONS



BOTH P-TYPE AND N-TYPE SILICON CONDUCT ELECTRICITY. THE RESISTANCE OF BOTH TYPES IS DETERMINED BY THE PROPORTION OF HOLES OR SURPLUS ELECTRONS. THEREFORE BOTH TYPES CAN FUNCTION AS RESISTORS.
AND THEY WILL CONDUCT ELECTRICITY IN ANY DIRECTION
BY FORMING SOME P-TYPE SILICON IN A CHIP OF N- TYPE SILICON, ELECTRONS WILL FLOW THROUGH THE SILICON IN ONLY ONE DIRECTION. THIS IS THE PRINCIPLE OF THE DIODE. THE P-N INTERFACE IS CALLED THE PN JUNCTION
HOW THE DIODE WORKS— HERE'S A SIMPLIFIED EXPLANATION OF HOW A DIODE CONDUCTS ELECTRICITY IN ONE DIRECTION (FORWARD) WHILE BLOCKING THE FLOW OF CURRENT IN THE OPPOSITE DIRECTION (REVER
FORWARD BIAS REVERSE BIAS
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
HERE THE CHARGE FROM THE BATTERY REPELS HOLES AND ELECTRONS ATTRACTS HOLES AND TOWARD THE JUNCTION. ELECTRONS AWAY FROM IF THE VOLTAGE EXCEEDS THE JUNCTION. THERE— O.G-VOLT (SILICON), THEN FORE, NO CURRENT
ELECTRONS WILL CROSS CAN FLOW. THE JUNCTION AND COMBINE WITH HOLES. A CURRENT THEN FLOWS.
A TYPICAL DIODE - DIODES ARE COMMONLY ENCLOSED IN SMALL GLASS CYLINDERS. A DARK BAND MARKS THE CATHODE TERMINAL. THE OPPOSITE TERMINAL IS THE ANODE ANODE THAN CATHODE

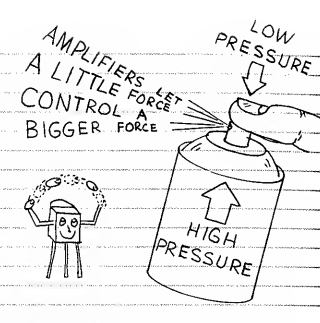


☐ TYPES OF DIODES - MANY DIFFERENT KINDS OF DIODES ARE AVAILABLE. HERE ARE SOME OF THE MAJOR TYPES: SMALL SIGNAL. SMALL SIGNAL DIODES ARE USED TO TRANSFORM LOW CURRENT AC TO DC. DETECT (DEMODULATE) RADIO SIGNALS, MULTIPLY VOLTAGE, PERFORM LOGIC, ABSORB VOLTAGE SPIKES, ETC. POWER RECTIFIER. FUNCTIONALLY IDENTICAL TO SMALL SIGNAL DIODES, POWER RECTIFIERS CAN HANDLE MUCH MORE CURRENT. THEY ARE INSTALLED IN LARGE METAL PACKAGES THAT SOAK UP EXCESS HEAT AND TRANSFER IT TO A METAL HEAT SINK, USED MAINLY IN POWER SUPPLIES. THE ZENER DIDDE IS DESIGNED TO HAVE A SPECIFIC REVERSE BREAKDOWN (CONDUCTION) VOLTAGE. THIS MEANS ZENER DIODES CAN FUNCTION LIKE A VOLTAGE SENSITIVE SWITCH, ZENER DIODES HAVING BREAKOOWN VOLTAGES (VZ) OF FROM ABOUT 2-VOLTS TO 200-VOLTS ARE AVAILABLE. LIGHT - EMITTING. ALL DIODES EMIT SOME ELECTROMAGNETIC RADI-ATION WHEN FORWARD BIASED. DIODES MADE FROM CERTAIN SEMICONDUCTORS (LIKE GALLIUM ARSENIDE PHOSPHIDE) EMIT CONSIDERABLY MORE RADIATION THAN SILICON DIODES. THEY'RE CALLED LIGHT - EMITTING DIODES (LEDS). PHOTODIODE. ALL DIODES RESPOND TO SOME DEGREE WHEN ILLUMINATED BY LIGHT. DIODES DESIGNED SPE-CIFICALLY TO DETECT LIGHT ARE CALLED PHOTODIODES. THEY INCLUDE A GLASS OR PLASTIC WINDOW THROUGH WHICH THE LIGHT ENTERS. OFTEN THEY HAVE A LARGE, EXPOSED JUNCTION REGION. SILICON MAKES GOOD PHOTODIODES.

HOW DIODES ARE USED IN CHAPTER 9 YOU'LL SEE HOW VARIOUS TYPES OF DIDDES ARE USED IN MANY APPLICATIONS. FOR NOW HERE ARE TWO OF THE MOST IMPORTANT ROLES FOR SMALL SIGNAL DIODES AND RECTIFIERS: HALF-WAVE RECTIFIER AN UNDULATING (AC) SIGNAL (OR VOLTAGE) IS RECTIFIED INTO A AC IN DC OUT SINGLE POLARITY (DC) SIGNAL (OR VOLTAGE). ☐ FULL-WAVE RECTIFIER THIS 4-DIODE "NETWORK" (OR BRIDGE RECTIFIER) RECTIFIES BOTH HALVES DC OUT OF AN AC SIGNAL. MORE ABOUT THE DIRECTION OF CURRENT FLOW AN ELECTRICAL CURRENT IS THE MOVEMENT OF ELECTRONS THROUGH A CONDUCTOR OR SEMICONDUCTOR. SINCE ELECTRONS MOVE FROM A NEGATIVELY CHARGED TO A POSITIVELY CHARGED REGION, WHY DOES THE ARROWHEAD IN A DIODE SYMBOL POINT IN THE OPPOSITE DIRECTION? THERE ARE TWO REASONS: 1. BEGINNING WITH BENJAMIN FRANKLIN, IT WAS TRADITIONALLY ASSUMED ELECTRICITY FLOWS FROM A POSITIVELY CHARGED TO A NEGATIVELY CHARGED REGION. THE DISCOVERY OF THE ELECTRON CORRECTED THAT, (BUT MOST ELECTRICAL CIRCUIT DIAGRAMS TODAY STILL FOLLOW THE OLD TRADITION IN WHICH THE POSITIVE POWER SUPPLY CONNECTION IS PLACED ABOVE THE NEGATIVE CONNECTION AS IF GRAVITY SOMEHOW INFLUENCES THE FLOW OF A CURRENT.) 2. IN A SEMICONDUCTOR, AS SHOWN ON PAGE 44, HOLES FLOW IN THE DIRECTION OPPOSITE THAT OF ELECTRON FLOW. IT'S THEREFORE COMMON TO REFER TO POSITIVE CURRENT FLOW IN SEMICONDUCTORS. FOR ACCURACY, IN THIS BOOK "CURRENT FLOW" REFERS TO ELECTRON FLOW. BUT WE'RE STUCK WITH SYMBOLS THAT INDICATE HOLE FLOW.

THE TRANSISTOR

TRANSISTORS ARE SEMICONDUCTOR DEVICES WITH THREE
LEADS. A VERY SMALL
CURRENT OR VOLTAGE AT ONE
LEAD CAN CONTROL A MUCH
LARGER CURRENT FLOWING
THROUGH THE OTHER TWO LEADS.
THIS MEANS TRANSISTORS CAN
BE USED AS AMPLIFIERS AND
SWITCHES. THERE ARE TWO
MAIN FAMILIES OF TRANSISTORS:
BIPOLAR AND FIELD-EFFECT.



BIPOLAR TRANSISTORS

ADD A SECOND JUNCTION TO A

PN JUNCTION DIODE AND YOU

GET A 3-LAYER SILICON SANDWICH.

THE SANDWICH CAN BE EITHER

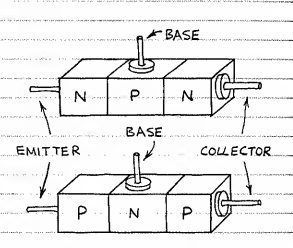
NPN OR PNP, EITHER WAY, EMITTER

THE MIDDLE LAYER ACTS LIKE

A FAUCET OR GATE THAT CONTROLS

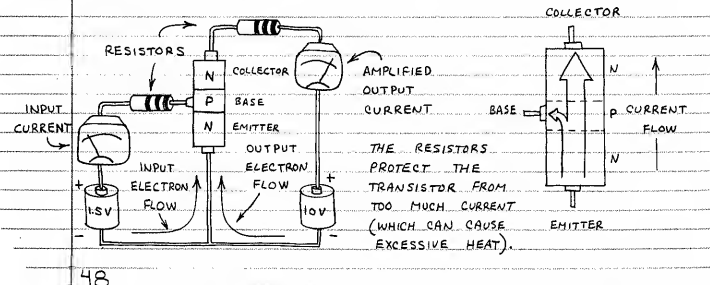
THE CURRENT MOVING THROUGH

THE THREE LAYERS.

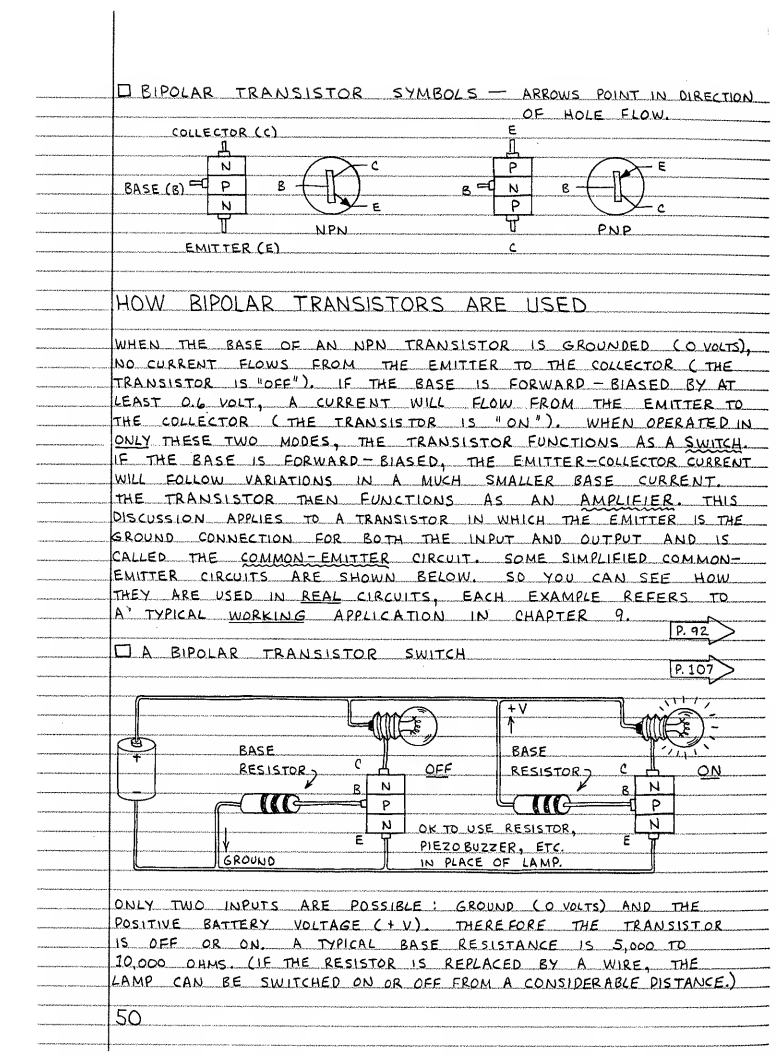


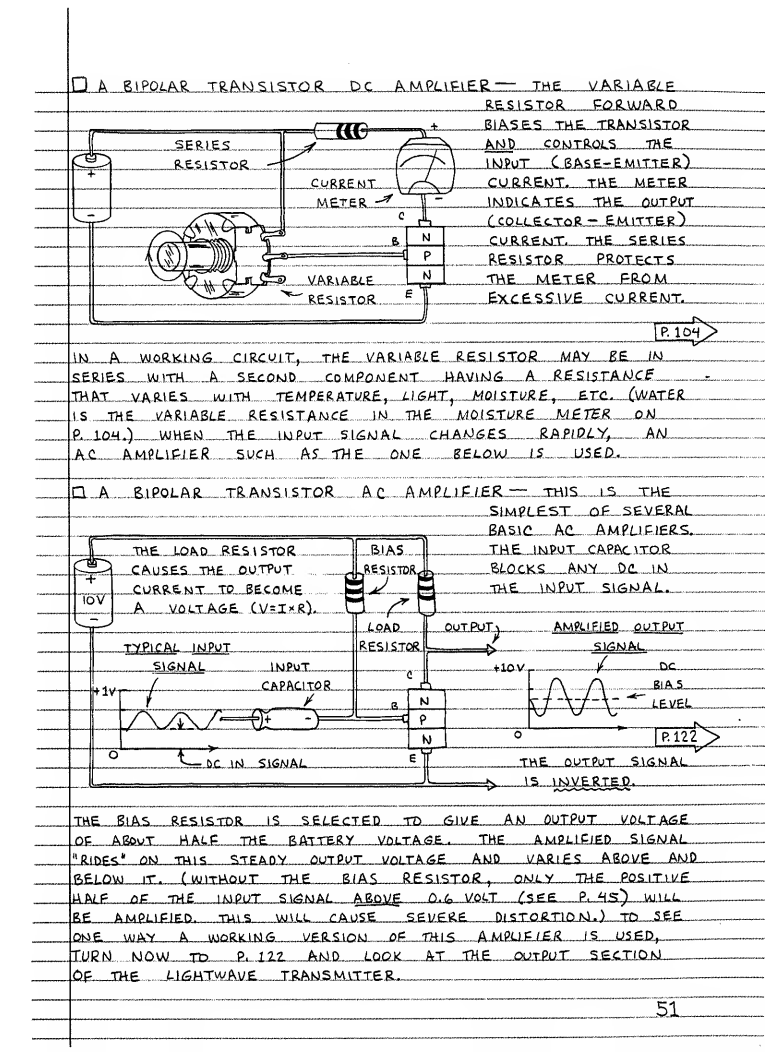
BIPOLAR TRANSISTOR OPERATION— THE THREE LAYERS OF A
BIPOLAR TRANSISTOR ARE THE EMITTER, BASE AND COLLECTOR.

THE BASE IS VERY THIN AND HAS FEWER DOPING ATOMS THAN
THE EMITTER AND COLLECTOR. THEREFORE A VERY SMALL EMITTER—
BASE CURRENT WILL CAUSE A MUCH LARGER EMITTER—
COLLECTOR CURRENT TO FLOW.



	☐ MORE ABOUT BIPOLAR TRANSISTOR OPERATION — DIODES AND TRANSISTORS SHARE SEVERAL KEY FEATURES:
	1. THE BASE - EMITTER JUNCTION (OR DIODE) WILL NOT CONDUCT
inak enilatus hitoria	UNTIL THE FORWARD VOLTAGE EXCEEDS O.6- VOLT.
period de selectivos	2. TOO MUCH CURRENT WILL CAUSE A TRANSISTOR TO BECOME HOT AND OPERATE OF TO BECOME
	IMPROPERLY. IF A TRANSISTOR IS HOT WHEN TOUCHED, DISCONNECT THE POWER TO IT!
	3. TOO MUCH CURRENT OR VOLTAGE MAY DAMAGE OR PERMANENTLY DESTROY THE SEMICONDUCTOR CHIP THAT FORMS A TRANSISTOR. IE THE CHIP ISN'T HARMED, ITS TINY CONNECTION WIRES MAY MELT OR SEPARATE FROM THE CHIP. NEVER CONNECT A TRANSISTOR BACKWARDS!
enakel & Lencide de Salite de Lencide de California (Lencide) e de California (Lencide) e de California (Lencide) e de California (Lencide) e	☐ KINDS OF TRANSISTORS — MANY DIFFERENT KINDS OF TRANSISTORS ARE AVAILABLE. HERE ARE EXAMPLES OF THE MOST IMPORTANT: SMALL SIGNAL AND SWITCHING.
eraborar managen a son eraborar harborar harbora	SMALL SIGNAL TRANSISTORS ARE USED TO AMPLIFY LOW LEVEL SIGNALS. SWITCHING TRANSISTORS ARE DESIGNED TO BE OPERATED FULLY ON OR OFF. SOME TRANSISTORS CAN BOTH AMPLIFY AND SWITCH EQUALLY WELL. POWER.
	POWER TRANSISTORS ARE USED IN HIGH POWER AMPLIFIERS AND POWER SUPPLIES. LARGE SIZE AND EXPOSED METAL SURFACES KEEP THEM COOL. HIGH - FREQUENCY.
	HIGH - FREQUENCY TRANSISTORS OPERATE AT RADIO, TELEVISION AND MICROWAVE FREQUENCIES. THE BASE REGION IS VERY THIN AND THE ACTUAL CHIP IS VERY SMALL.
	49



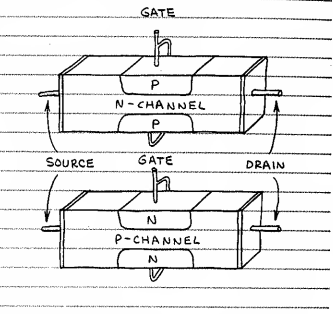


FIELD-EFFECT TRANSISTORS

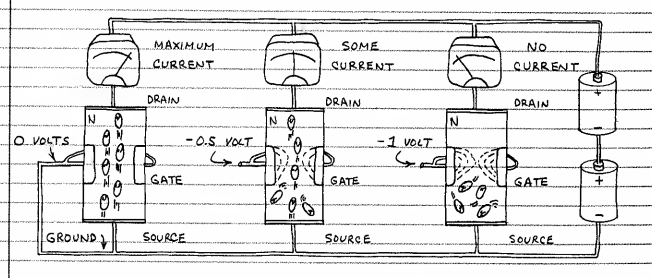
FIELD-EFFECT TRANSISTORS (OR FETS) HAVE BECOME MORE
IMPORTANT THAN BIPOLAR TRANSISTORS. THEY ARE EASY TO
MAKE AND REQUIRE LESS SILICON. THERE ARE TWO MAJOR
FET FAMILIES, JUNCTION AND METAL - OXIDE - SEMICONDUCTOR.
IN BOTH KINDS AN OUTPUT CURRENT IS CONTROLLED BY A
SMALL INPUT VOLTAGE AND PRACTICALLY NO INPUT CURRENT!

JUNCTION FET'S

THE TWO MAIN KINDS OF
FETS ARE N-CHANNEL AND
P-CHANNEL. THE CHANNEL
IS LIKE A SILICON RESISTOR
THAT CONDUCTS CURRENT
MOVING FROM THE SOURCE
TO THE DRAIN. A VOLTAGE
AT THE GATE INCREASES
THE CHANNEL RESISTANCE
AND REDUCES THE DRAINSOURCE CURRENT. THEREFORE
THE FET CAN BE USED AS
AN AMPLIFIER OR A SWITCH.



DJUNCTION FET OPERATION— THE ARRANGEMENT BELOW
SHOWS HOW AN N-CHANNEL FET WORKS. A NEGATIVE
GATE VOLTAGE CREATES TWO HIGH RESISTANCE REGIONS
(THE FIELD) IN THE CHANNEL ADTACENT TO THE P-TYPE
SILICON. MORE GATE VOLTAGE WILL CAUSE THE FIELDS TO
MERGE TOGETHER AND COMPLETELY BLOCK THE CURRENT.
THE GATE-CHANNEL RESISTANCE IS VERY HIGH.



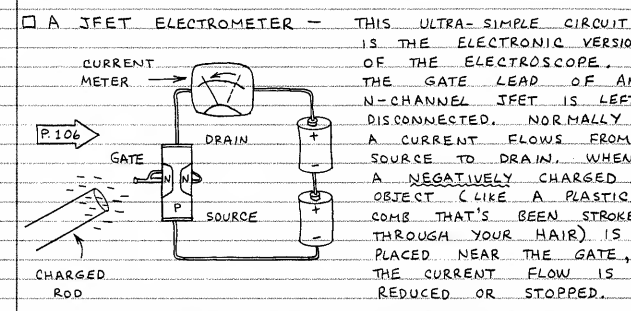
ADVANT	LLED, JUN	CTION FETS (OR JEETS) HI	HEY ARE VOLTAGE AVE IMPORTANT AR TRANSISTORS:
1. THE	E GATE-C	HANNEL RESIS	TANCE OF A	JEET IS VERY
LITTLE	OR NO	EFFECT ON CTED TO 17	EXTERNAL	THE JEET HAS COMPONENTS OR
2. THE	VERY HI	GH GATE - CH	INNEL RESIS	TANCE MEANS
(WHY)	IS THE R	ESISTANCE SO	HIGH? THE	
SIGNAL	REVERSE		DIODE,	THE INPUT THE GATE HAS
OF FROM THE WEST CORNER OF A CONSTRUCTION OF THE STREET OF				BE DAMAGED OR
				VOLTAGE.
DIFFERE FOR H PLASTIC	NT APPLICAT	TONS. SINCE ROLES, MOS TAL PACKAGES	THEY CAN	RE USED IN MANY NOT BE USED TALLED IN SMALL RE THE MAIN
pilotuutus vatataa militaan aksikussa ta tataa sa taktu on parata sa		AND SWITCH	WG.	
A	M	INPUT STAGE A HIGH RES	OF AMPLIFI	E USED AT THE ERS TO PROVIDE UT. THEY ARE S.
HIGH	FREQUEN			
				ARE USED TO FREQUENCY SIGNALS.
AUK [CTION FE	T SYMBOLS -	GATES INTER	NALLY CONNECTED.
Jun'	DRAIN (D)	T SYMBOLS -	GATES INTER	NALLY CONNECTED.
GATE	DRAIN (D)	T SYMBOLS —	eradiologis general professor general personal designer given general personal personal personal personal designer given general personal personal personal designer given general personal pers	
	DRAIN (D)	O O		D

METAL-OXIDE-SEMICONDUCTOR FETS THE METAL-OXIDE-SEMICONDUCTOR METAL INSULATOR SOURCE | GATE | DRAIN FET (OR MOSFET) HAS BECOME THE MOST IMPORTANT TRANSISTOR. MOST MICROCOMPUTER AND MEMORY INTEGRATED CIRCUITS ARE ARRAYS OF THOUSANDS OF MOSFET'S ON A SMALL SLIVER OF SILICON. WHY? MOSFETS ARE EASY TO N-MOSFET MAKE, THEY CAN BE VERY SMALL. AND SOME MOSFET CIRCUITS SOURCE GATE DRAIN CONSUME NEGLIGIBLE POWER. NEW KINDS OF POWER MOSFETS ARE ALSO VERY USEFUL. MOSFET OPERATION - ALL N MOSFETS ARE N-TYPE OR P-TYPE. P-MOSFET UNLIKE THE JUNCTION FET, THE GATE OF A MOSFET HAS NO ELECTRICAL CONTACT WITH THE SOURCE AND DRAIN. A GLASS-LIKE LAYER OF SILICON - DIOXIDE (AN INSULATOR) SEPARATES O VOLTS (GATE) THE GATE'S METAL CONTACT FROM THE REST OF THE SOURCE DRAIN TRANSISTOR. No \ N / NI CURRENT ALUMINUM SILICON-OXIDE GATE INSULATOR CONTACT + O.S VOLT (GATE) 11/14 11/1 | N / \N/ SOURCE DRAIN SILICON SOME N =O=O=O N CURRENT A POSITIVE GATE VOLTAGE ATTRACTS ELECTRONS TO THE REGION BELOW THE GATE. + 1 VOLT (GATE) THIS CREATES A THIN N-TYPE CHANNEL IN THE SOURCE DRAIN N = 0 = 0 N P-TYPE SILICON BETWEEN MAXIMUM -THE SOURCE AND DRAIN. CURRENT CURRENT CAN THEN FLOW THROUGH THE CHANNEL. GROUND THE GATE VOLTAGE DETERMINES THE RESISTANCE OF THE CHANNEL.

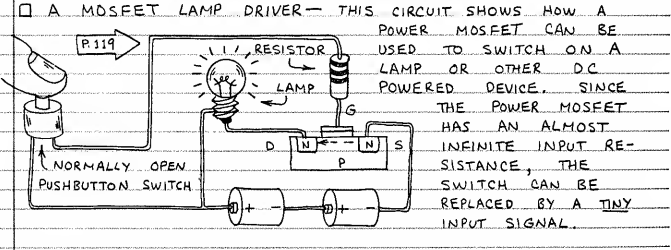
) ·	THE HIGHEST	<u>of</u>		NSISTOR		S.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
(TYPICALLY I	- CHANNEL RE 1, 000,000,000 <u>NO</u> CURRENT 20W A FEW	0,000,00 F FROM	O - OHMS) EXTERNI). THIS	MEANS UITS. (THE WELL,
2. MOSFETS C RESISTORS.	AN FUNCTION THE GATE V					
3. NEW KIND IN A FEW B	OS OF MOSE				IGH CURI	RENTS
GLASS-LIKE LAYER BELOW THIN, IT TOO MUCH VI ELECTRICITY. GENERATED B'	BECAUSE SILICON OXII THE GATE CAN BE PIER OLTAGE OR E EVEN THE Y CLOTHING O	DE IS SO ICED BY VEN STA STATIC OR A CE	TIC CHARGE WOPHANE		Mose	ED. CAUTIO
SMALL METAL AMPLIFIERS A ALSO USED	MOSFETS — OR PLASTIC N ULTRA — HIGH AS VOLTAGE 1PORTANT CAT	PACK A I INPUT CONTROLL	GES AR RESISTA ED RESIST	E USED NCE. TORS A	TO GI THEY A ND SWI	ve Re Tches
POWER.		POWER VOLTS MANY SPEEDS	AMPERES	TCH OR	AMPLIE	
☐ MOSFET	SYMBOLS —	THESE	ARE THE	MOST	COMMON	andania para para para para para para para pa
(S) (G)	DRAIN (b) G		S G	J F VP/I	6	Discount of the second of the
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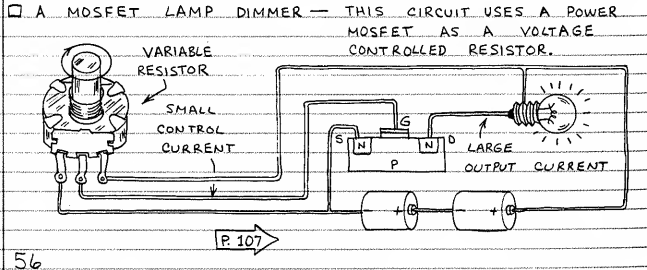


FIELD - EFFECT TRANSISTORS ARE USED AS AMPLIFIERS. SWITCHES AND VOLTAGE - CONTROLLED RESISTORS. HERE ARE SOME TYPICAL CIRCUIT ARRANGEMENTS.

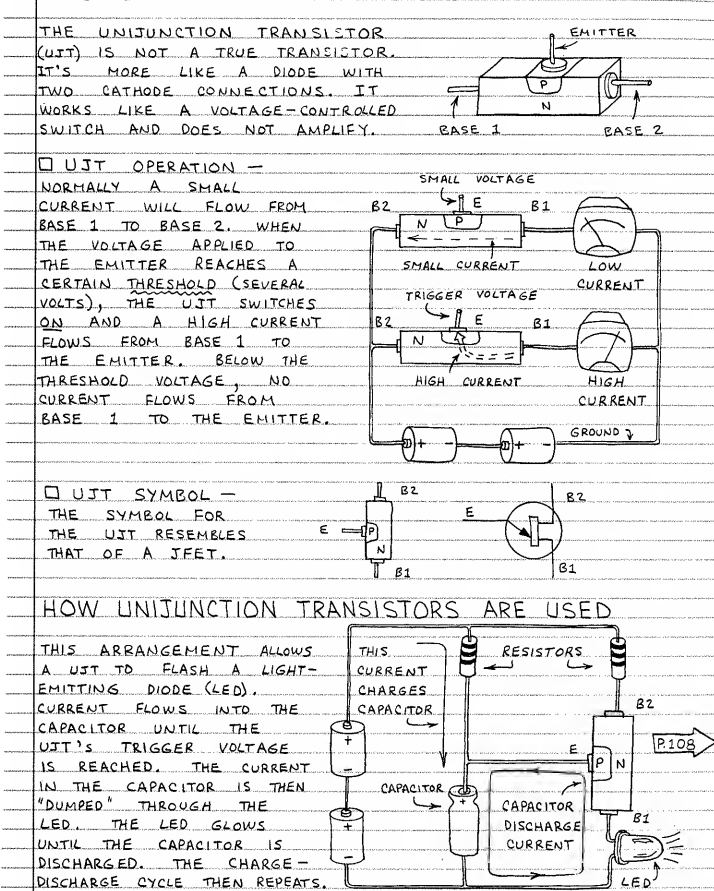


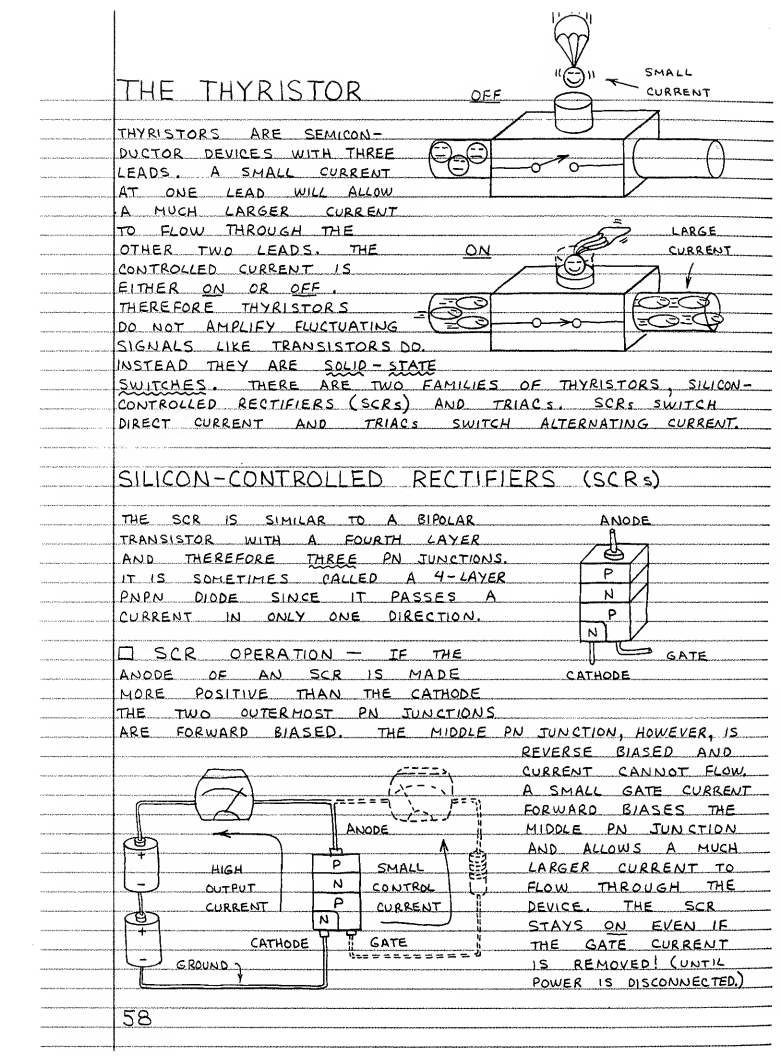
IS THE ELECTRONIC VERSION OF THE ELECTROSCOPE. THE GATE LEAD OF AN N-CHANNEL JEET IS LEFT DIS CONNECTED. NOR MALLY A CURRENT FLOWS FROM SOURCE TO DRAIN, WHEN A NEGATIVELY CHARGED OBJECT (LIKE A PLASTIC COME THAT'S BEEN STROKED THROUGH YOUR HAIR) IS PLACED NEAR THE GATE. THE CURRENT FLOW IS REDUCED OR STOPPED.

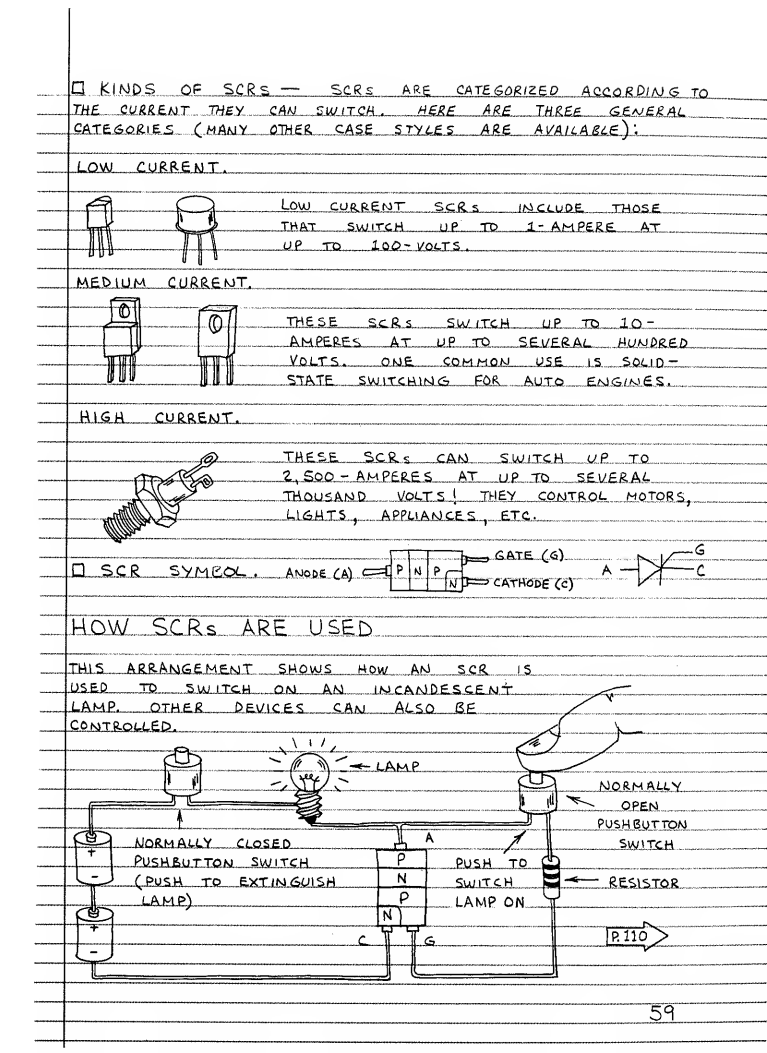


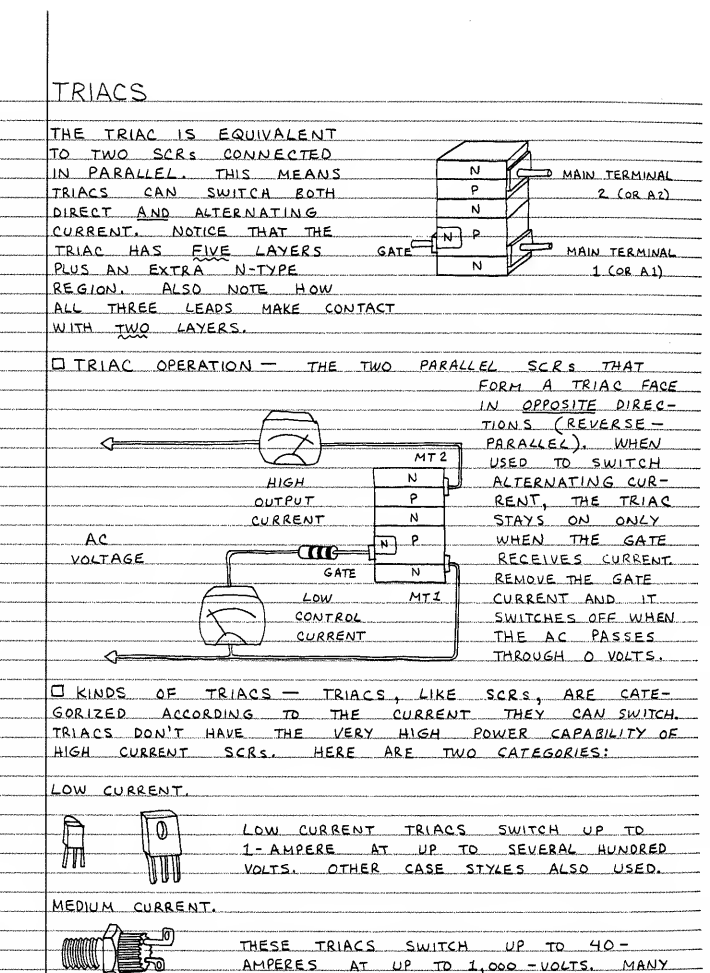


THE UNIJUNCTION TRANSISTOR



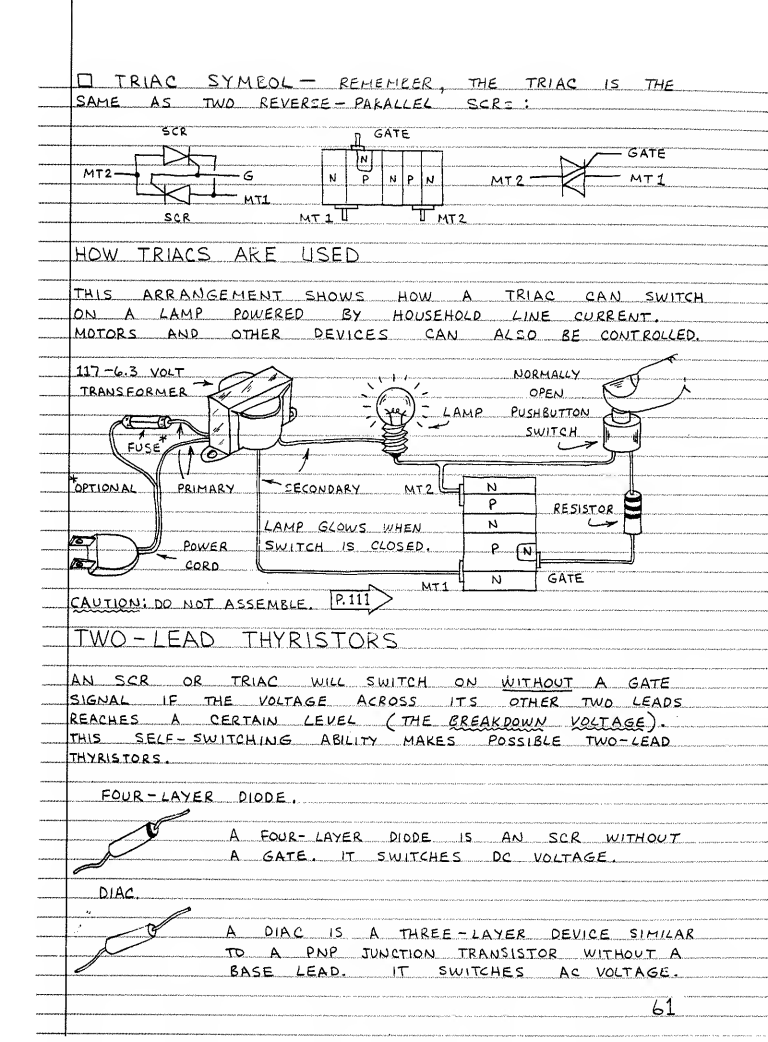






CASE STYLES ARE AVAILABLE.

60



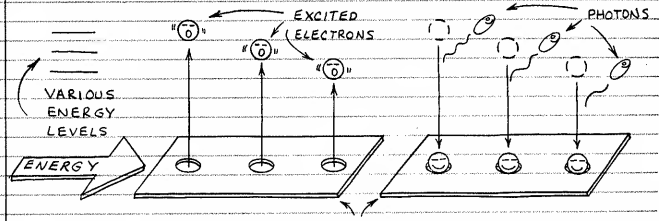
4. PHOTONIC SEMICONDUCTORS

PHOTONICS IS THE FAST GROWING FIELD OF ELECTRONICS INVOLVING SEMICONDUCTOR DEVICES THAT EMIT AND DETECT LIGHT BEFORE LOOKING AT SOME PHOTONIC COMPONENTS. LET'S TAKE A QUICK LOOK AT SOME FACTS ABOUT LIGHT.

LIGHT

Whiteley. "LET THERE BE LIGHT ..."

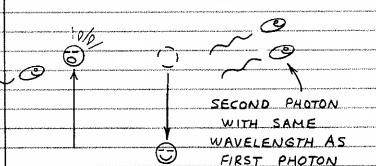
LIGHT IS COMPOSED OF PARTICLES CALLED PHOTONS THAT BEHAVE LIKE WAVES OF ENERGY. PHOTONS ARE NOT NECESSARILY VISIBLE AND ONLY THOSE YOU CAN SEE ARE COLLECTIVELY CALLED LIGHT. PHOTONS ARE PRODUCED WHEN AN ELECTRON THAT'S BEEN EXCITED TO A HIGHER THAN NORMAL ENERGY LEVEL FALLS BACK TO ITS NORMAL LEVEL.



(5)

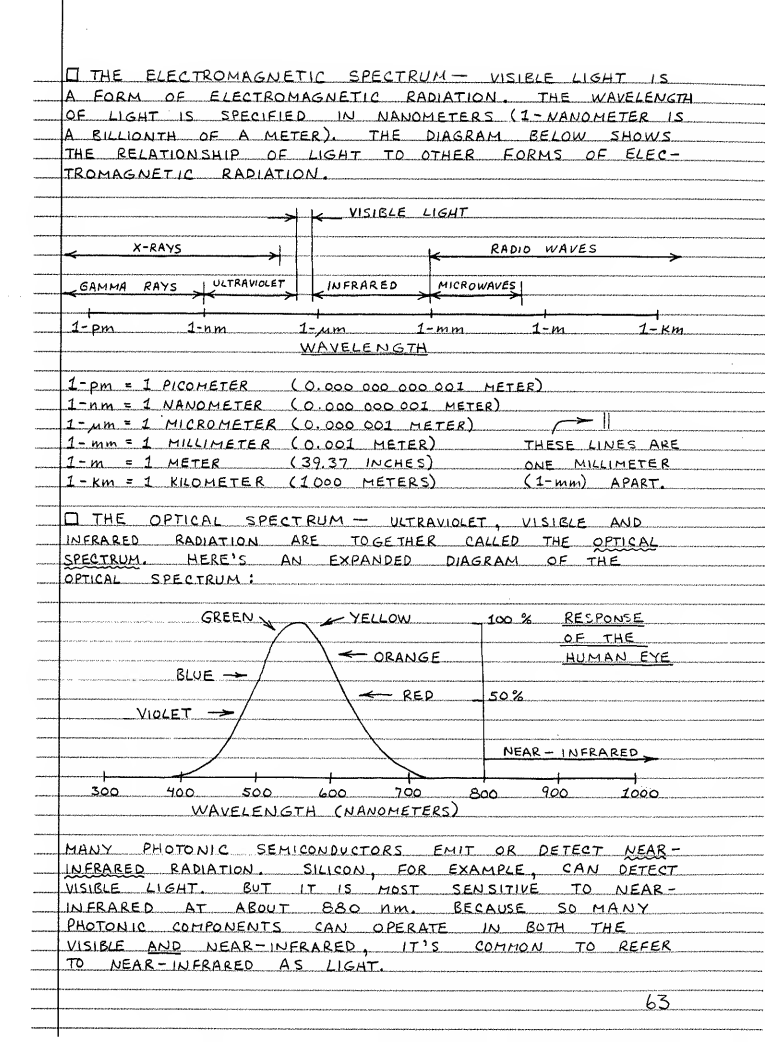
NORMAL ENERGY LEVEL

REMEMBER, PHOTONS ACT LIKE WAVES. THE DISTANCE BETWEEN CRESTS IS THE WAVELENGTH, ELECTRONS EXCITED TO HIGHER ENERGY LEVELS EMIT PHOTONS WITH SHORTER WAVELENGTHS THAN ELECTRONS EXCITED TO LOWER LEVELS.



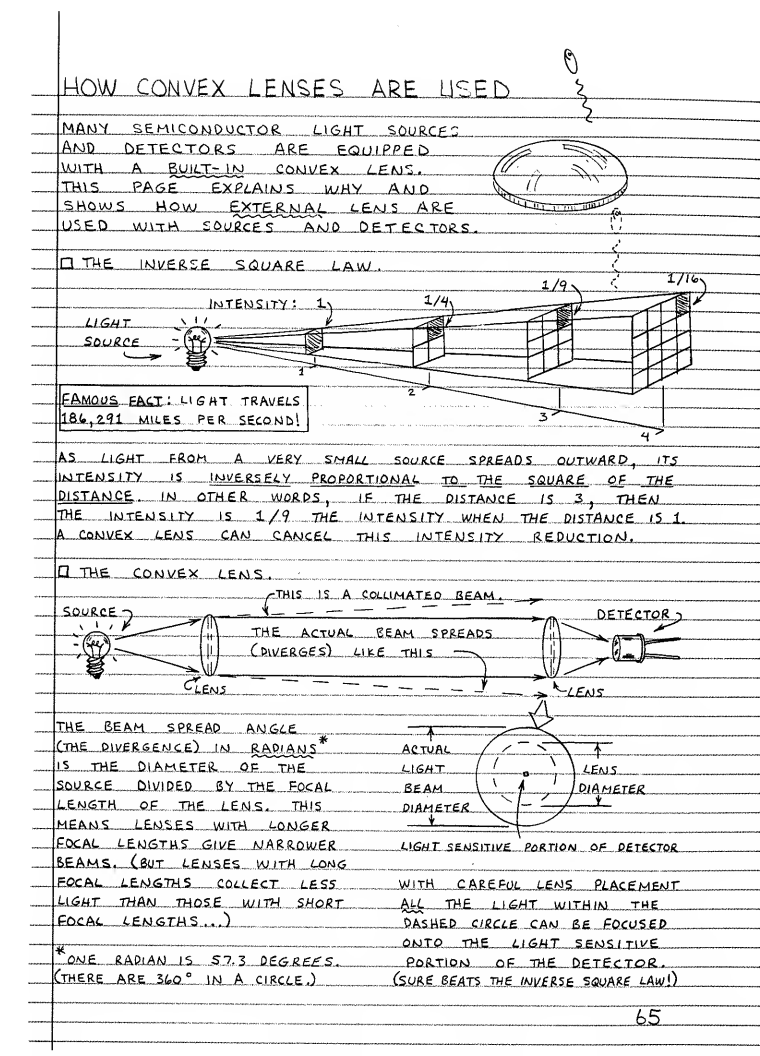
EXCITED ELECTRONS CAN RESUME THEIR NORMAL LEVEL SPONTANEOUSLY. OR A PHOTON WITH THE PROPER WAVELENGTH CAN STIMULATE AN EXCITED WAVELENGTH AS ELECTRON TO RETURN TO ITS NORMAL LEVEL.

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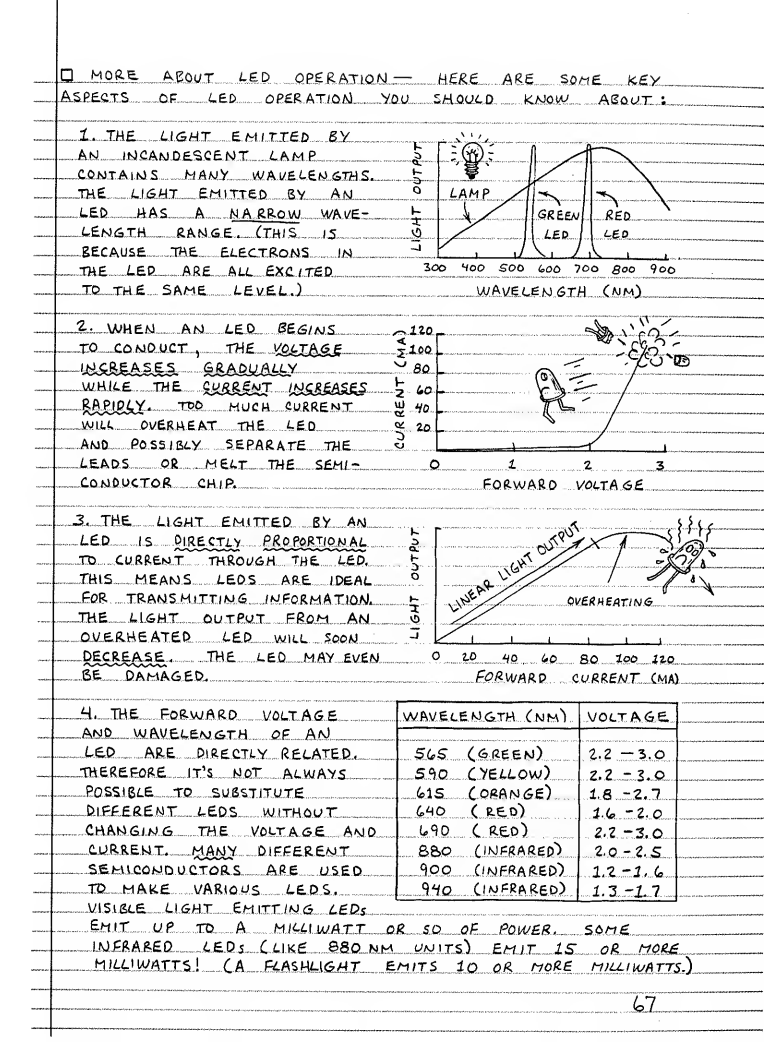


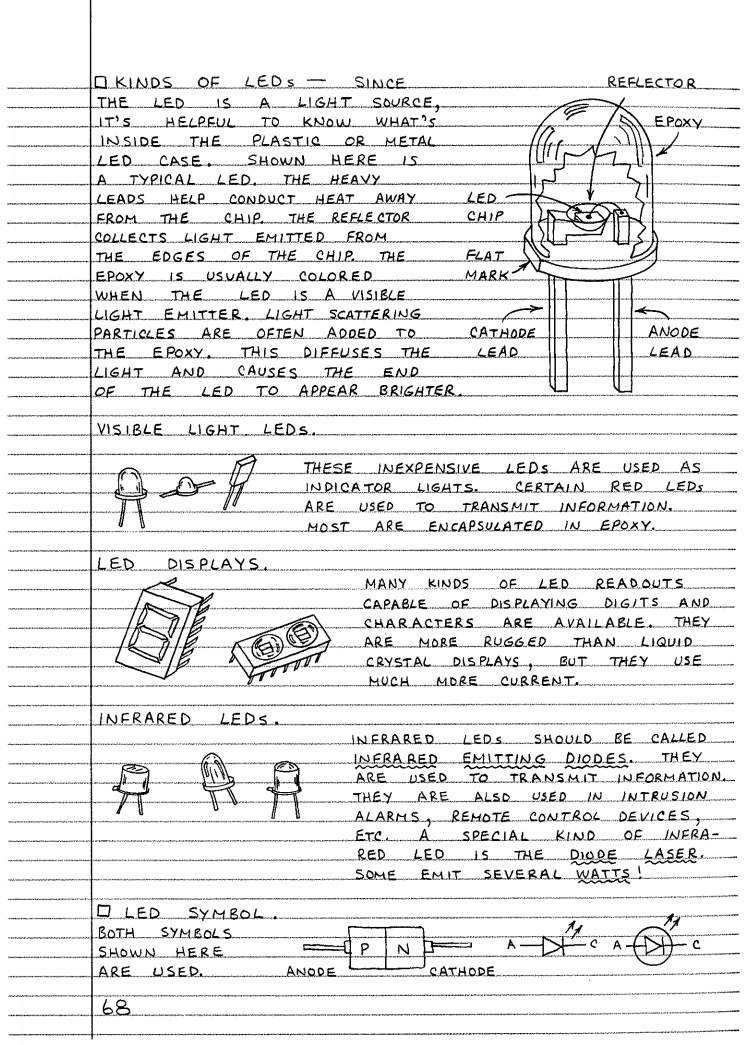
OPTICAL COMPONENTS OPTICAL COMPONENTS CONDUCT, BEND OR CHANGE THE CHARACTERISTICS OF LIGHT, SEVERAL ARE VERY IMPORTANT IN MANY APPLICATIONS OF PHOTONIC SEMICONDUCTORS: 1. FILTERS TRANSMIT ONLY A NARROW BAND OF OPTICAL WAVELENGTH S. WAVELENGTH THOSE WITH A VERY 2. REFLECTORS REFLECT SOME OR MOST OF AN SMOOTH SURFACE (LIKE MIRRORS) ONCOMING LIGHT BEAM. ARE CALLED SOME LIGHT MAY OR MAY MIRROR SPECULAR REFLECTORS. NOT BE TRANSMITTED. A GLASS MICROSCOPE 3. BEAMSPLITTERS REFLECT SLIDE MAKES A GOOD PART OF AN ONCOMING BEAM SPLITTER (EACH LIGHT BEAM AND TRANSMIT SURFACE REFLECTS 4%.) THE REMAINDER. 4. LENSES BEND LIGHT THE MOST IMPORTANT ARE: L FOCAL LENGTH CONVEX LENS FOCAL POINT CONCAVE LENS CONVEX LENSES ARE OFTEN USED IN CONJUNCTION WITH SEMI-CONDUCTOR LIGHT SOURCES AND DETECTORS. FOR EXAMPLE, THEY CAN COLLECT AND FOCUS LIGHT ONTO A MINIATURE DETECTOR. 5. OPTICAL FIBERS ARE THIN. FLEXIBLE STRANDS OF HIGHLY CLADDING TRANSPARENT GLASS OR PLASTIC THAT CONDUCT LIGHT. THE LIGHT TRAVELS THROUGH A CORE SURROUNDED BY A THIN CLADDING. GLASS* PLASTIC FIBERS ARE INEXPENSIVE. GLASS FIBERS ARE MUCH MORE GLASS IS HUNDREDS TRANSPARENT. BOTH KINDS OF TIMES CLEARER. TPLASTIC* TRANSMIT SOME WAVELENGTHS MUCH BETTER THAN OTHERS. HIGH QUALITY FIBERS ARE USED 600 700 800 900 TO SEND TELEPHONE CAUS AND WAVELENGTH (NM) COMPUTER DATA VIA PULSES OF LIGHT.

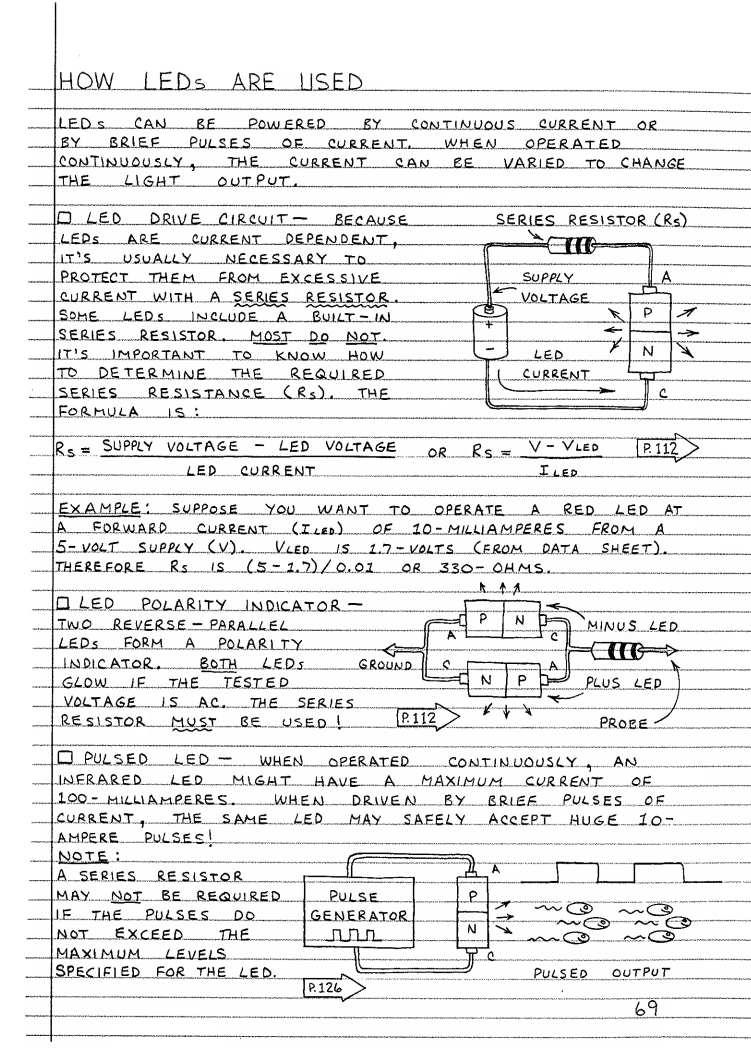
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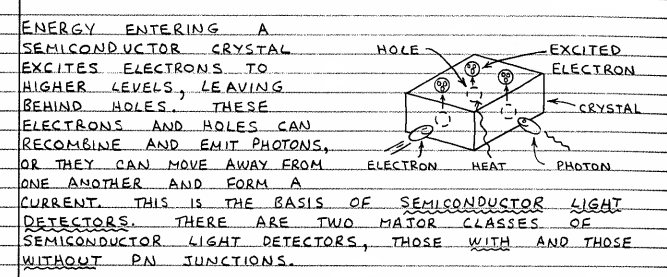
SEMICONDUCTOR LIGHT SOURCES WHEN BOMBARDED BY LIGHT, HEAT, ELECTRONS AND OTHER FORMS OF ENERGY, MOST SEMI-CONDUCTOR CRYSTALS LIGHT WILL EMIT VISIBLE OR (PHOTONS) INFRARED LIGHT, THE ELECTRONS BEST SEMICONDUCTOR LIGHT SOURCES, HOWEVER, SEMICONDUCTOR HEAT ARE PN JUNCTION DIODES. CRYSTAL LIGHT EMITTING DIODES THE LIGHT EMITTING DIODE CONVERTS AN ELECTRICAL CURRENT PHOTONS DIRECTLY INTO LIGHT. CATHODE THEREFORE THE LIGHT EMITTING DIODE (LED) ANODE IS MORE EFFICIENT THAN MANY OTHER LIGHT SOURCES. ☐ LED OPERATION - THE FORWARD VOLTAGE ACROSS A DIODE MUST EXCEED A THRESHOLD LEVEL BEFORE A CURRENT CAN CROSS THE JUNCTION. FOR SILICON, WHICH EMITS A TINY AMOUNT OF NEAR-INFRARED, THE THRESHOLD IS O.G- VOLT. FOR GALLIUM ARSENIDE, WHICH EMITS CON-SIDERABLE NEAR-INFRARED, THE THRESHOLD IS 1.3- VOLTS. THIS VOLTAGE EXCITES THE ELECTRONS. WHEN THE ELECTRONS CROSS THE JUNCTION AND COMBINE WITH HOLES, THEY EMIT PHOTONS. REVERSE BIAS FORWARD BIAS PHOTONS ELECTRON FLOW NO CURRENT FLOW 66





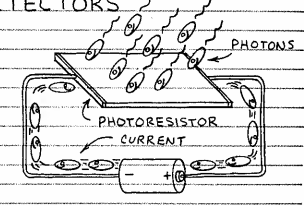


SEMICONDUCTOR LIGHT DETECTORS

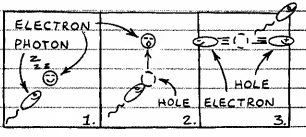


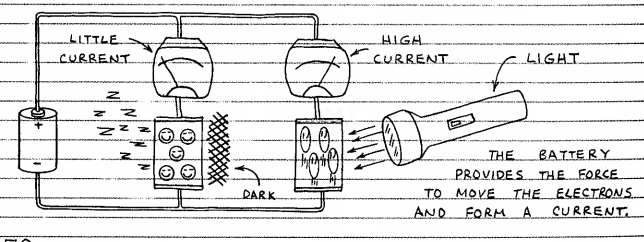
PHOTORESISTIVE LIGHT DETECTORS /

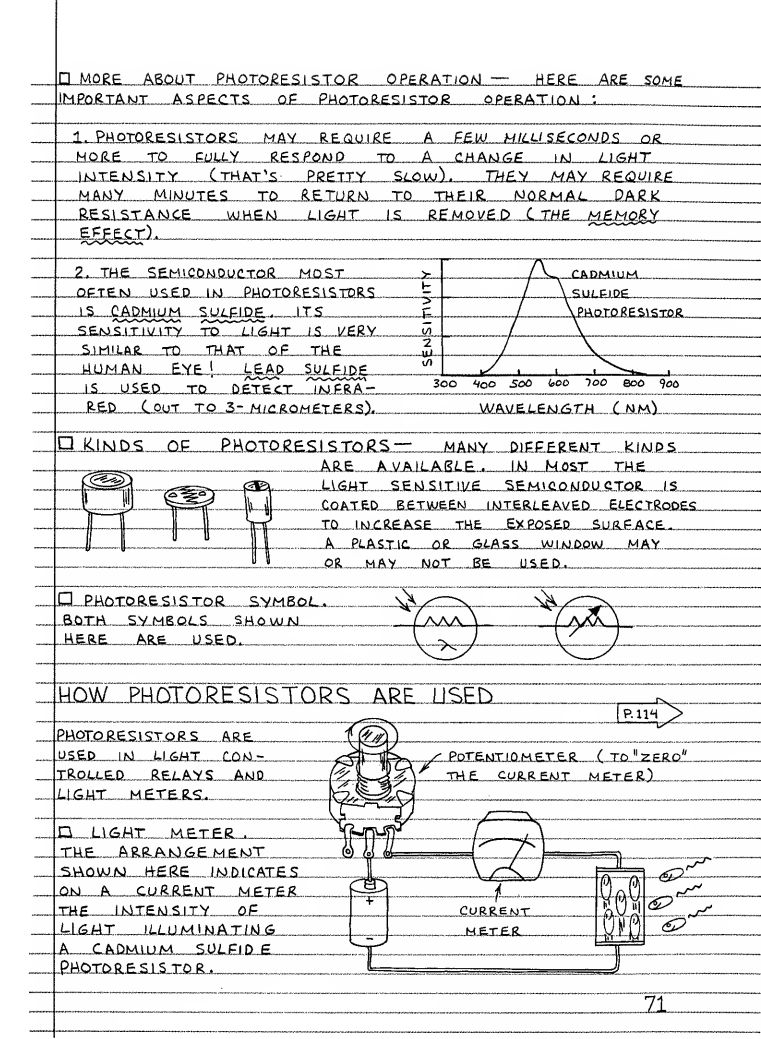
PHOTO RESISTORS ARE SEMICONDUCTOR LIGHT DETECTORS
WITHOUT A PN JUNCTION.
THEIR RESISTANCE IS VERY
HIGH (UP TO MILLIONS OF OHMS)
WHEN NO LIGHT IS PRESENT.
WHEN ILLUMINATED, THEIR
RESISTANCE IS VERY LOW
(HUNDREDS OF OHMS).

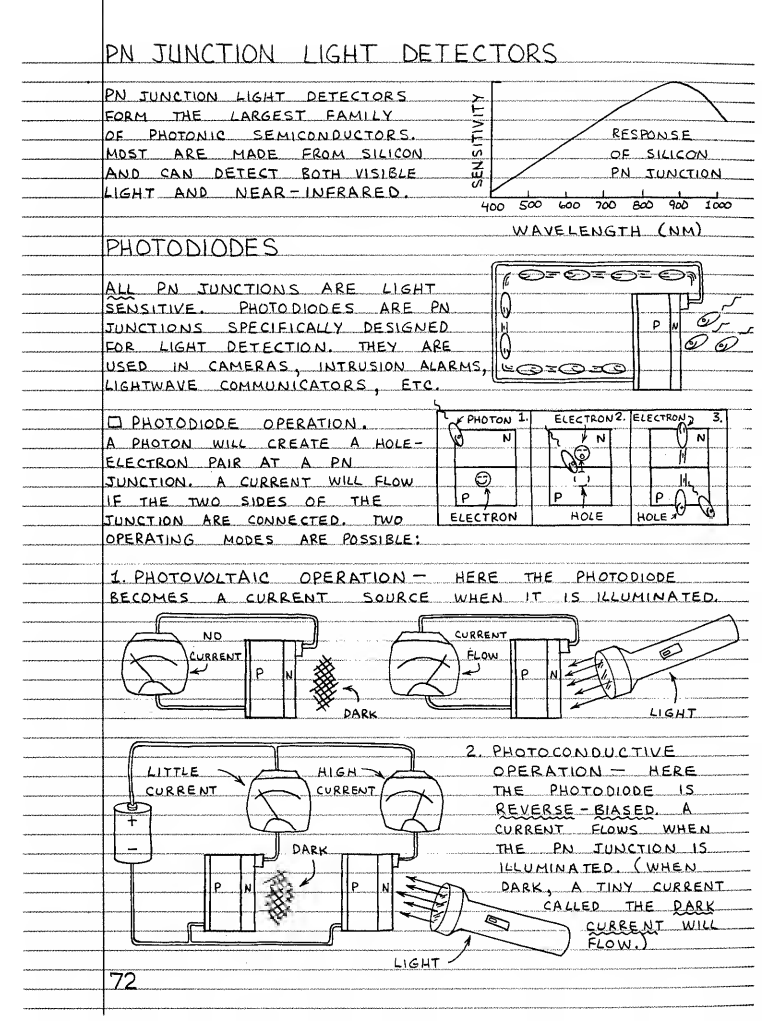


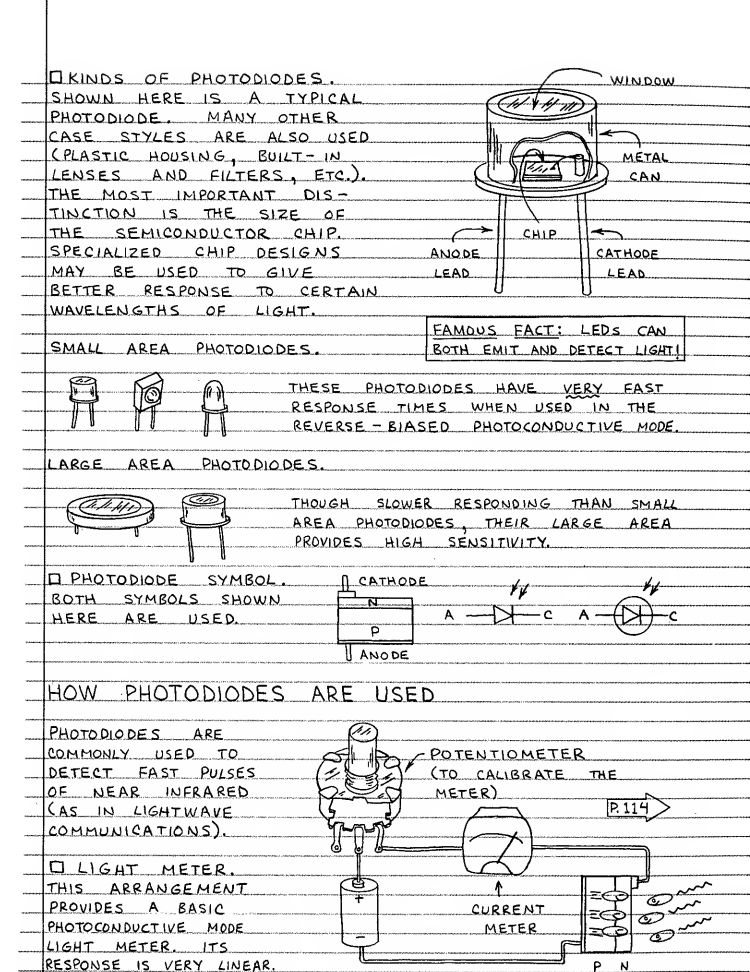
PHOTORESISTOR OPERATION.
THIS PANEL SHOWS HOW A
PHOTON CREATES A HOLE-ELECTRON
PAIR. AN EXTERNAL VOLTAGE
WILL FORCE THE HOLE AND
ELECTRON TO MOVE.

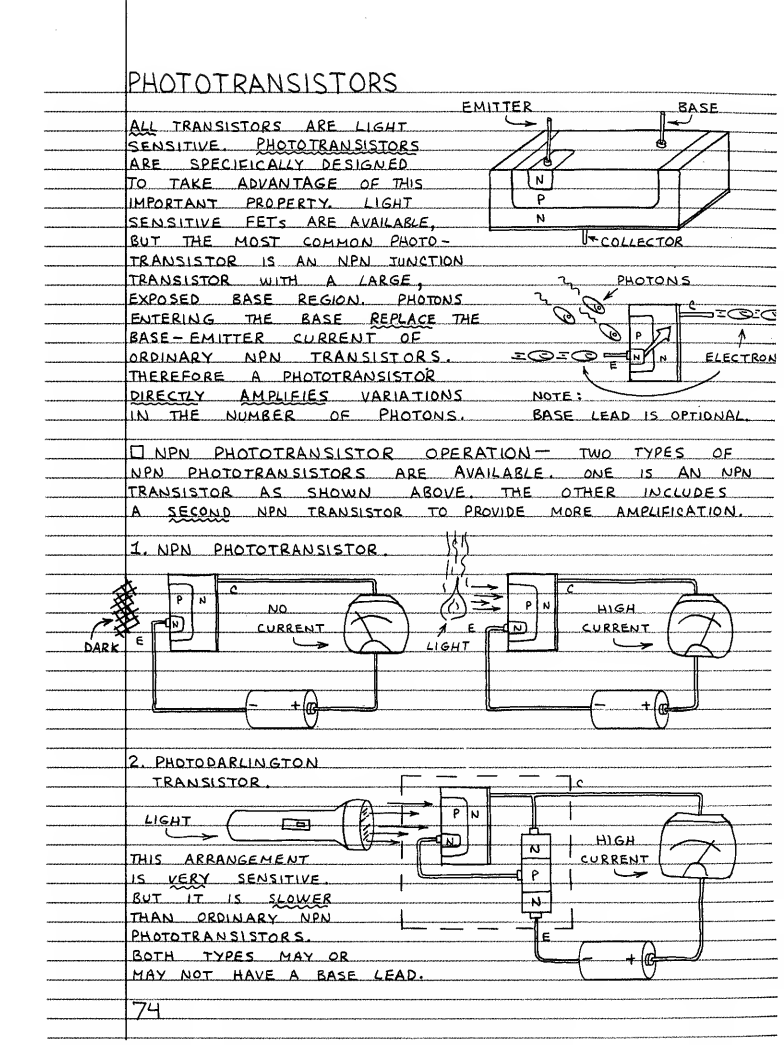


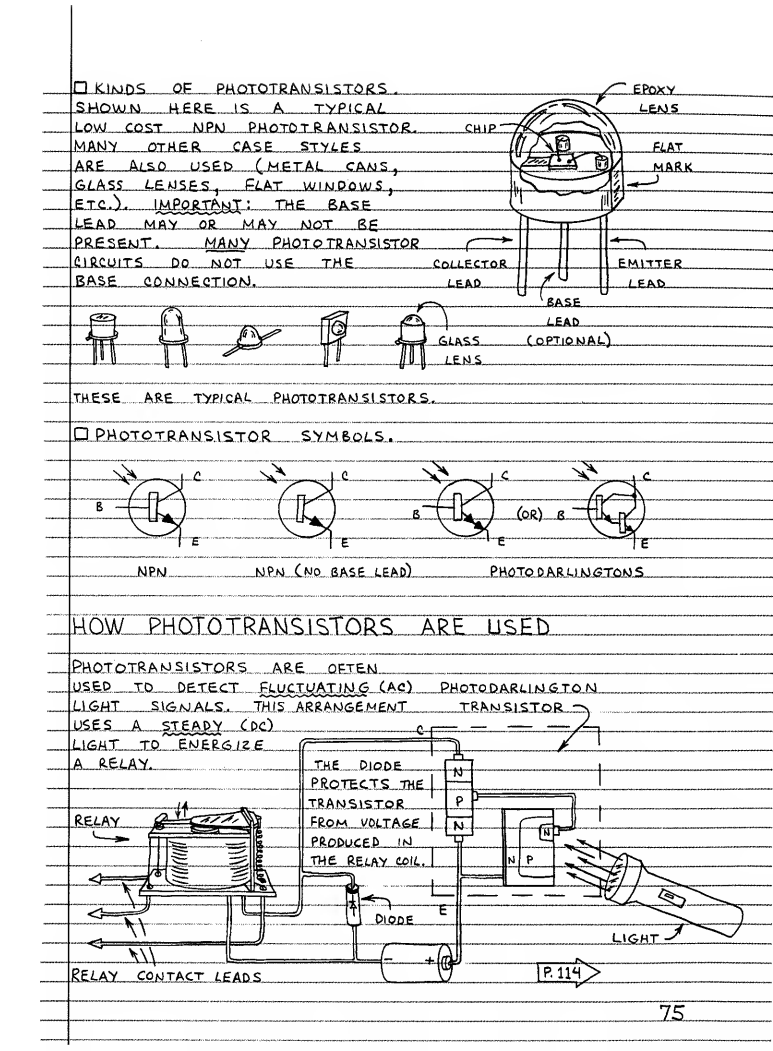


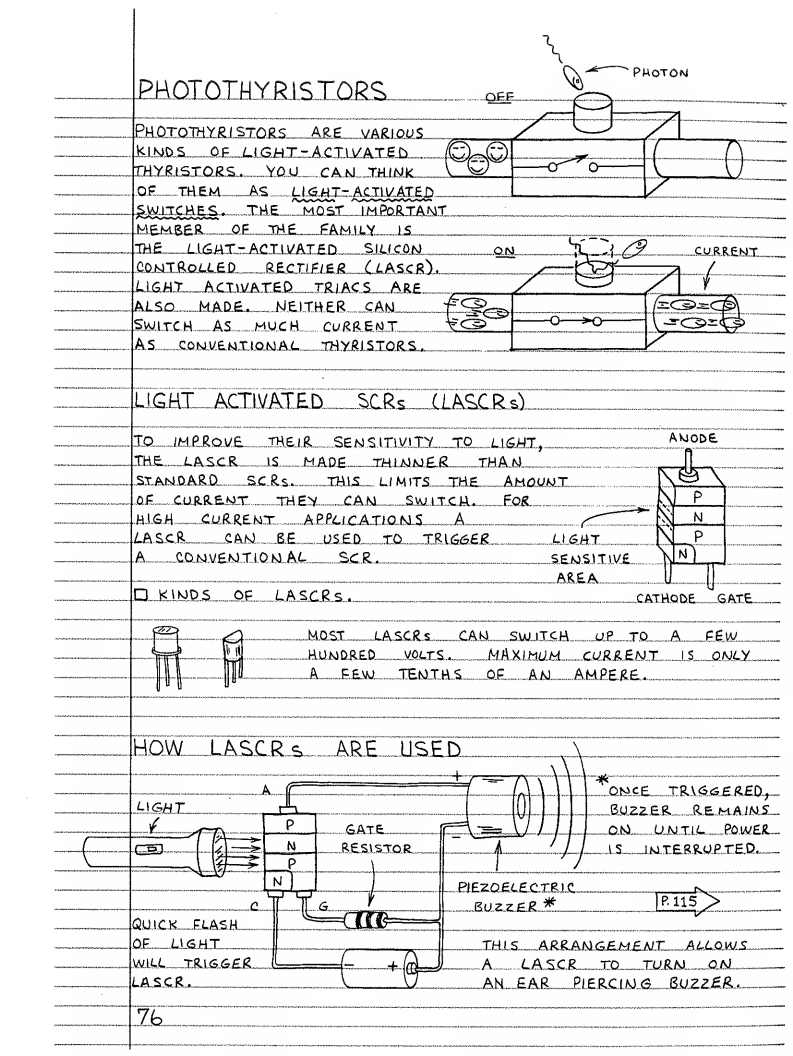


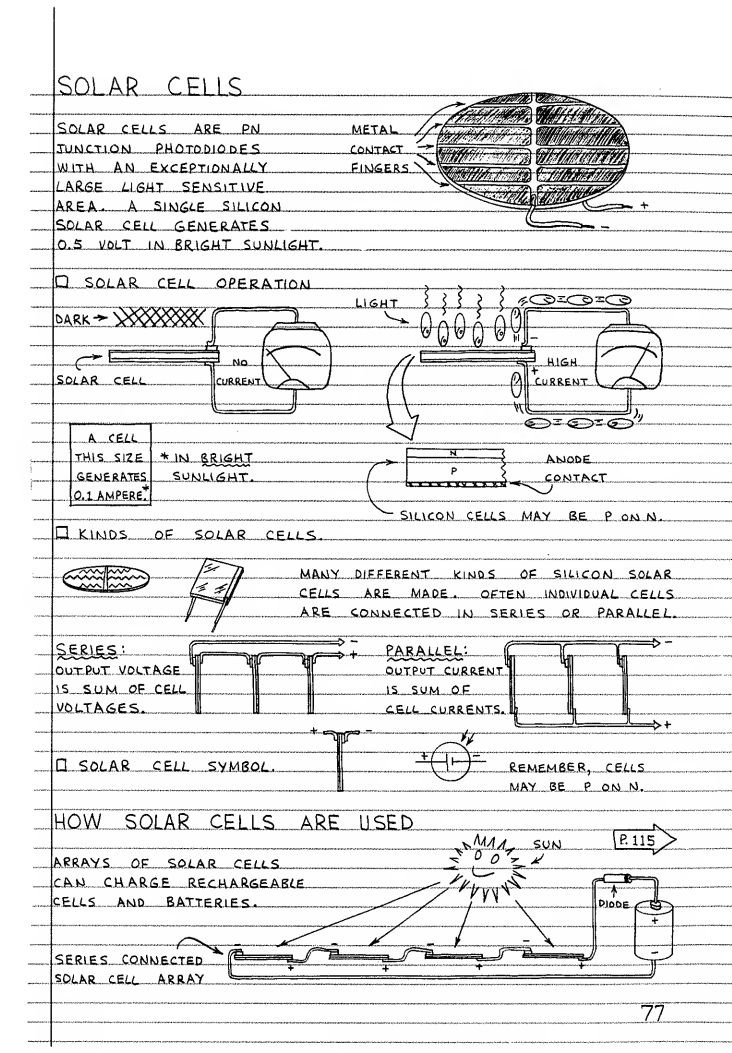




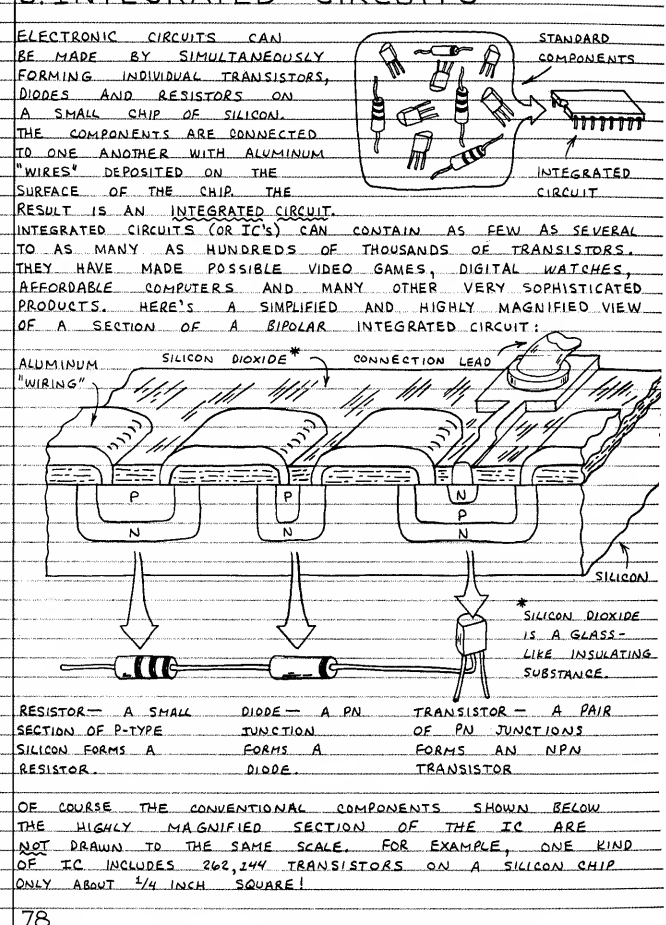


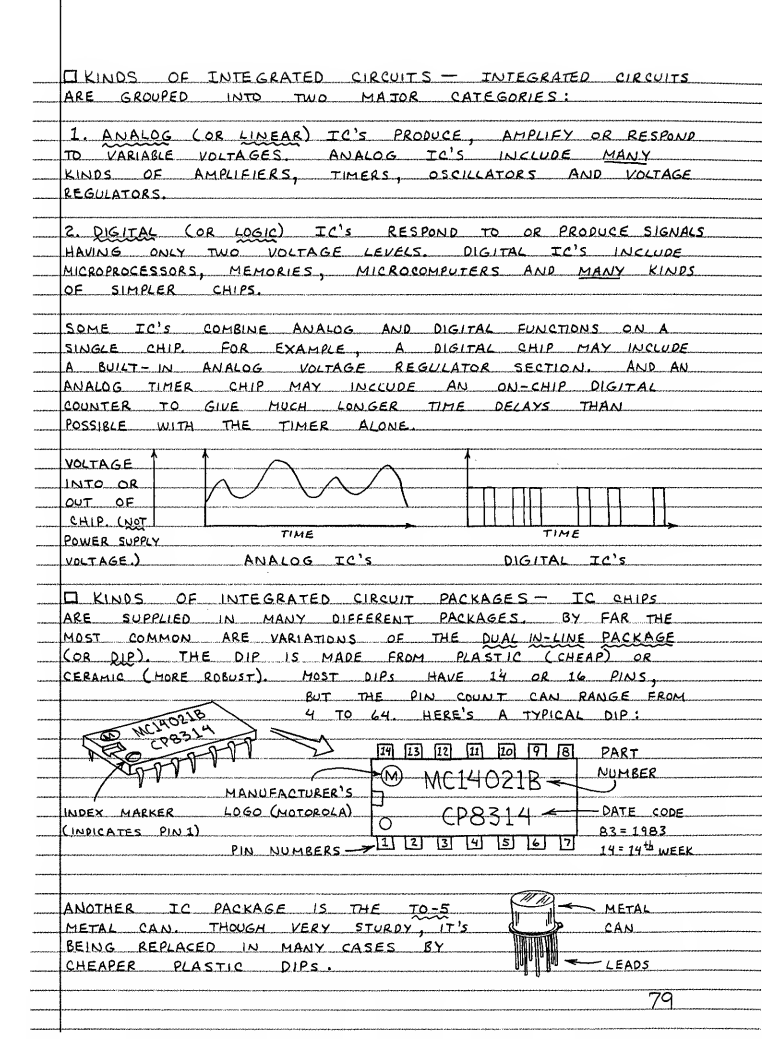






5. INTEGRATED CIRCUITS



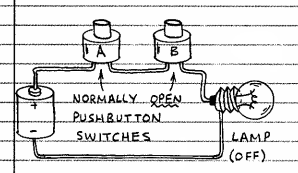


6. DIGITAL INTEGRATED CIRCUITS

NO MATTER HOW COMPLICATED, ALL DIGITAL INTEGRATED CIRCUITS ARE MADE FROM SIMPLE BUILDING BLOCKS CALLED GATES. GATES ARE LIKE ELECTRONICALLY CON-TROLLED SWITCHES. THEY ARE EITHER ON OR GEF. HOW DO GATES WORK? LET'S START WITH THE BASICS ...

MECHANICAL SWITCH GATES

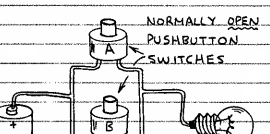
THE THREE SIMPLEST GATES CAN BE DEMONSTRATED WITH SOME PUSHBUTTON SWITCHES, A BATTERY AND A LAMP.



D SWITCH "AND" GATE. THE LAMP GLOWS ONLY WHEN SWITCHES A AND B ARE CLOSED. THE TABLE SUMMARIZES THE GATE'S OPERATION. IT'S CALLED A TRUTH TABLE.

		٥	1 001	
OPEN SWITCH = OFF	OFF	OFF	OFF	
CLOSED SWITCH = ON	OFF	ON	OFF	
			OFF	
ALL POSSIBLE			ON	****
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ON-OFF COMBINATIONS

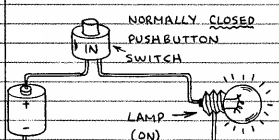


(OFF)

I SWITCH "OR" GATE. THE LAMP GLOWS ONLY WHEN SWITCH A OR SWITCH B OR BOTH NORMALLY OPEN SWITCHES A AND B ARE CLOSED. PUSHBUTTON HERE'S THE TRUTH TABLE:

THE SWITCHES	Α	В	OUT	
ARE THE GATE'S			OFF	_
INPUTS. THE LEAD			1	
WITHOUT SWITCHES			ON	
IS THE COMMON			ON	
OR GROUND LEAD		rayli dingindengaya kanya ya ya ya ya ya dingin ba	######################################	

O SWITCH "NOT" GATE.



THE LAMP NORMALLY GLOWS. ONLY WHEN THE SWITCH IS OPENED IS THE LAMP OFF. IN OTHER WORDS, THE "NOT" GATE REVERSES (INVERTS) THE USUAL ACTION OF A SWITCH. HERE'S THE TRUTH TAPLE:

THE "NOT" GATE IS	12	OUT
USUALLY CALLED THE	OFF	02
INVERTER.		OFF
	######################################	h-year-termina (Carrottermina) (H-14)

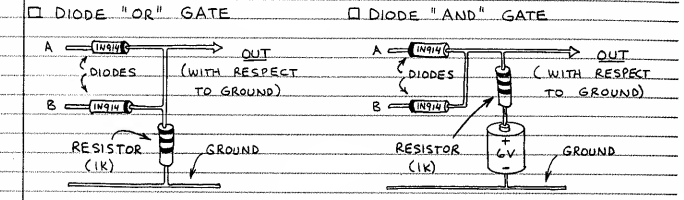
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1110 0001 0100 1111 0001 0101 PARALLEL BINARY NUMBERS CAN BE SENT THROUGH (FAST) WIRES (BUSES) ALL AT ONCE (PARALLEL) 10 10 OR A BIT AT A TIME (SERIAL). SHOWN 10 SERIAL 10 1 HERE ARE SERIAL AND PARALLEL TRANS MISSION OF 15... 14... 13... 12. (SLOW) . 14 . 12 -- 13 15 -1 0 1 1 0  $\prod$ 11 1 1 1 1 1

#### DIODE GATES

OFTEN IT'S DESIRABLE TO CONTROL A GATE ELECTRICALLY
RATHER THAN MECHANICALLY. THE SIMPLEST ELECTRICALLY
CONTROLLED GATE USES PN JUNCTION DIDDES THAT ARE
SWITCHED ON (FORWARD BIAS) OR OFF (REVERSE BIAS) BY AN
INPUT SIGNAL OF SEVERAL VOLTS (BINARY 1 OR HIGH) OR
AN INPUT NEAR OR AT GROUND (BINARY 0 OR LOW).



WHEN THE INPUT VOLTAGE AT
A OR B IS MORE POSITIVE
THAN GROUND, IT PASSES THROUGH
THE FORWARD BIASED DIODE(S)
AND APPEARS AT THE OUTPUT.
OTHERWISE THE OUT PUT IS
AT OR NEAR GROUND. THE
TRUTH TABLE IS VALID FOR
INPUTS OF O VOLT (O OR LOW)
AND +6 VOLTS (1 OR HIGH).

WHEN THE INPUT VOLTAGE AT
A AND B IS MORE POSITIVE
THAN GROUND, CURRENT FLOWS
FROM THE BATTERY THROUGH THE
RESISTOR TO THE OUTPUT. IF
EITHER A OR B IS AT OR
NEAR GROUND, ONE OR BOTH
DIODES BECOME FORWARD BIASED
AND CURRENT FLOWS AWAY
FROM THE OUTPUT.

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,	ALO SISTEMA VINNO DE MARIO ANT LA ARISTA ARI	6V 6V	5.4V		6V	6V	ĺ
	7			=	A committee on the first first first		•

THE OUTPUT DOES NOT REACH
A FULL 6 VOLTS WHEN HIGH
BECAUSE THE DIDDES REQUIRE
A FORWARD VOLTAGE OF O.6
VOLT. THIS VOLTAGE IS SUBTRACTED FROM THE OUTPUT
VOLTAGE. (IN ELECTRONICS JARGON
A SILICON DIDDE CAUSES A
"VOLTAGE DROP" OF O.6 VOLT.)

AS CIRCUITS BECOME MORE

COMPLICATED, PICTORIAL VIEWS

ARE NOT PRACTICAL. THAT'S

WHY THIS PAGE INTRODUCES

CIRCUIT DIAGRAMS FOR EACH

OF THE TWO PICTORIALS SHOWN

ABOUE. WE'LL FIND OUT MORE

ABOUT CIRCUIT DIAGRAMS LATER.

IN THE MEANTIME, THE NEXT

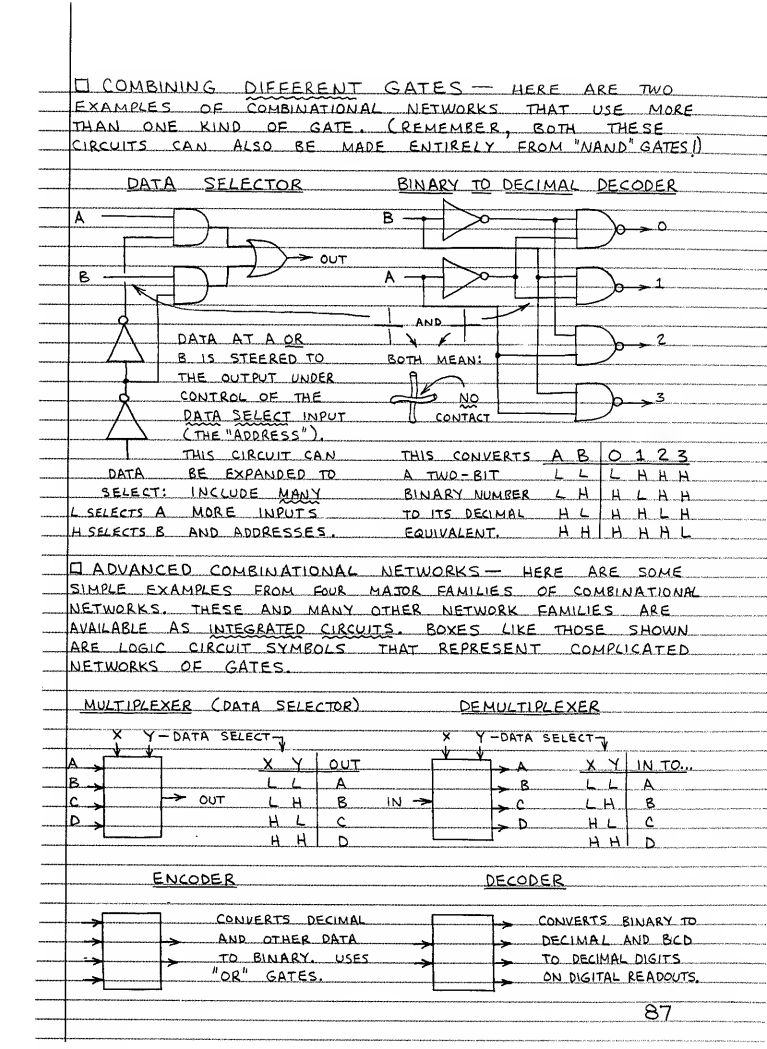
PAGE SHOWS MORE OF THEM...

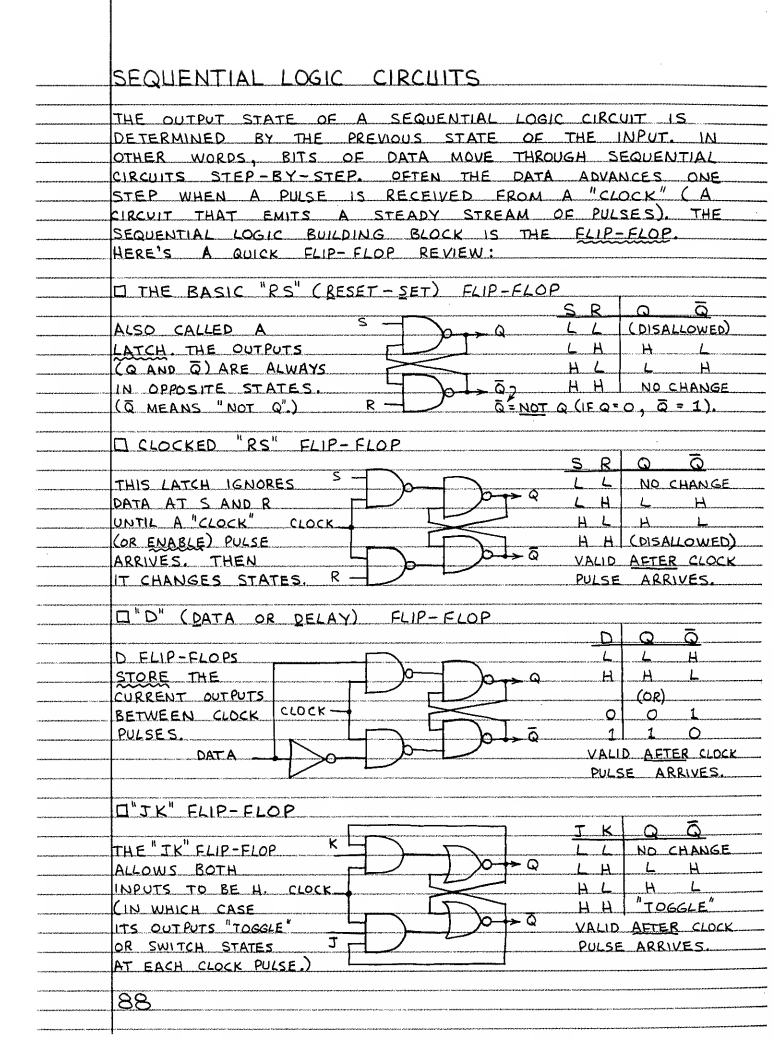
#### TRANSISTOR GATES THE VOLTAGE DROP OF DIODE GATES MEANS AMPLIFICATION IS REQUIRED IN ORDER TO CONNECT TOGETHER A SERIES OF GATES. WHILE TRANSISTORS CAN PROVIDE THE NECESSARY AMPLIFICATION, TRANSISTORS CAN FUNCTION AS GATES! BOTH RIPOLAR AND FIELD-EFFECT TRANSISTORS CAN BE USED. ON THIS PAGE ARE SHOWN CIRCUIT DIAGRAMS FOR SOME OF THE SIMPLEST BIPOLAR TRANSISTOR GATES. TOGETHER THEY FORM THE RESISTOR-TRANSISTOR DIGITAL LOGIC FAMILY. YOU CAN ACTUALLY MAKE THESE GATES. BUT THE MAIN REASON THEY'RE HERE IS TO GIVE YOU AN APPRECIATION FOR THE INTEGRATED CIRCUIT GATES WE'LL BE LOOKING AT SHORTLY .... "NOT" GATE (INVERTER) OUT +V (3TO 9V) WHEN IN IS AT +V (BINARY 1 OR HIGH), TRANSISTOR Q1 SWITCHES ON AND CONNECTS 3 10K OUT DIRECTLY TO GROUND (BINARY O OR [2N] \$ 10K, δuT LOW). WHEN IN IS LOW, Q1 SWITCHES OFF AND OUT BECOMES (THROUGH R1) + Y. "NOT" GATES LIKE THIS MAKE POSSIBLE 2N2222 EBC IMPORTANT NEW LOGIC GATES. "AND" GATE U"NAND" (NOT-AND) GATE + \( \sqrt{} \) ß OUT OUT LL L=LOW L L н $A = \Lambda \Lambda \Lambda$ 10K H=HIGH L H > OUT Н A L H HH H H $BL\Lambda\Lambda\Lambda$ TUO THE "NOT" FUNCTION 10K USE 2N2222 OR IS "BUILT-IN" (NO ANY COMMON NPN B_MM 10K < EXTRA TRANSISTOR TRANSISTOR FOR 10K REQUIRED). ALL THESE GATES. □ "OR" U "NOR" (NOT-OR) GATE GATE A BLOUT OUT 10 K L L L H L L 10 K L H Н__ HLLL A L н Bl_M 10 K HHLLIKE THE "NAND" 10 K GATE. THE "NOT" +V FOR ALL THESE B AMA 10k FUNCTION IS GATES CAN BE BUILT - IN." +3 TO +9 VOLTS. 83

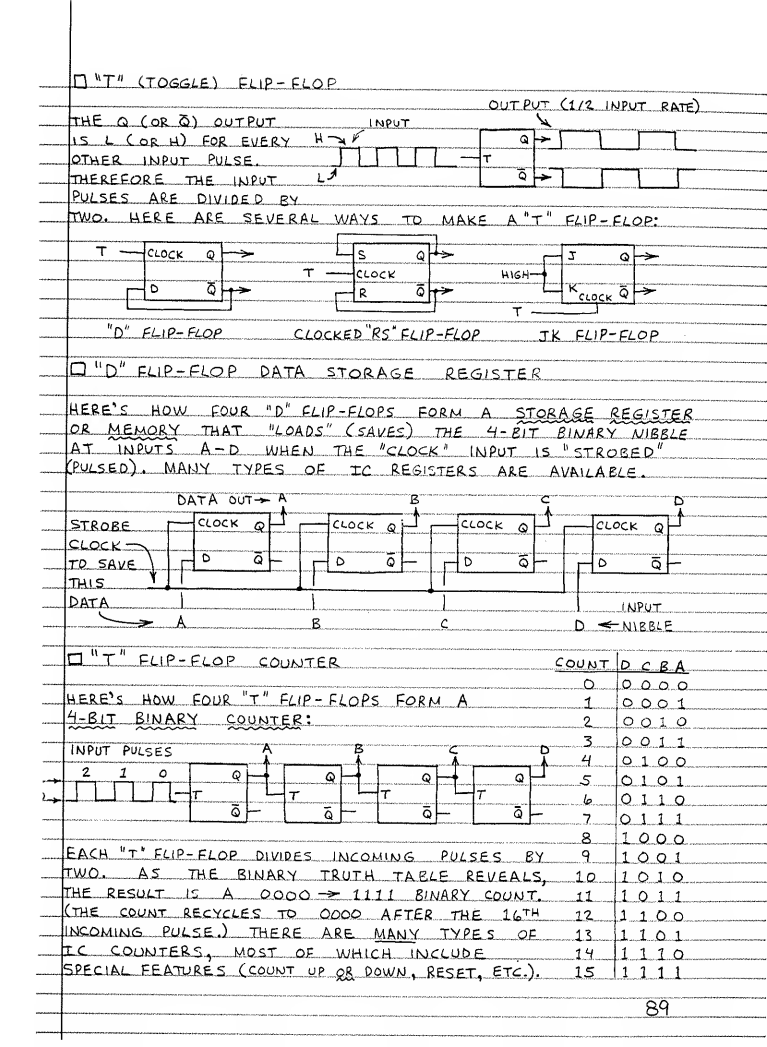
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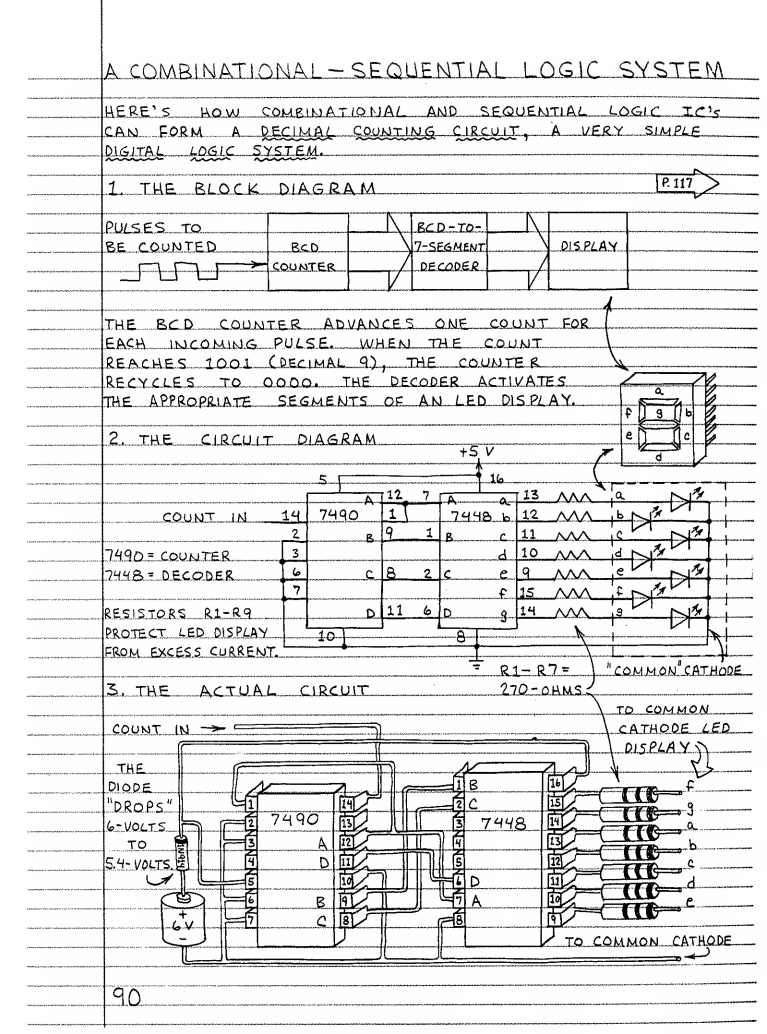
SINGLE-INPUT GATES - THE "NOT" GATE OR INVERTER IS VERY IMPORTANT SINCE IT CAN INVERT (REVERSE) THE OUTPUT FROM ANOTHER GATE, STRICTLY SPEAKING, HOWEVER. THE INVERTER IS NOT A DECISION MAKING CIRCUIT (LIKE GATES WITH TWO OR MORE INPUTS). A CLOSE RELATIVE OF THE INVERTER IS THE BUFFER A NON-INVERTING CIRCUIT THAT ISOLATES GATES FROM OTHER CIRCUITS OR ALLOWS THEM TO DRIVE HIGHER THAN NORMAL LOADS. THREE-STATE INVERTERS AND BUFFERS HAVE AN OUTPUT THAT CAN BE ELECTRONICALLY DISCONNECTED FROM THE REMAINDER OF THE CIRCUIT. THE OUTPUT IS THEN NEITHER HIGH NOR LOW. INSTEAD IT "FLOATS" AND APPEARS AS A VERY HIGH RESISTANCE. ☐ INVERTER ("NOT" GATE) □ BUFFER __OUT L L IN □3-STATE BUFFER □3-STATE INVERTER CONTROL CONTROL IN OUT CONTROL CONTROL LIH L L H H IN "x" MEANS "DOESN'T MATTER." HI-Z MEANS HIGH OUTPUT RESISTANCE. DATA "HIGHWAYS" OFTEN CIRCUITS MADE FROM GATES EXCHANGE INFORMATION (BINARY O'S AND 1'S ENCODED AS LOW AND HIGH VOLTAGE LEVELS). THE INFORMATION IS USUALLY SENT OVER WIRES CALLED BUSES. A BUS IS LIKE A DATA HIGHWAY. IT MAY BE ONE WIRE THROUGH WHICH INFORMATION IS SENT SERIALLY (BIT BY BIT). OR IT MAY BE UP TO EIGHT (OR MORE) WIRES THROUGH WHICH INFORMATION IS SENT IN PARALLEL ( A BYTE OR MORE AT A TIME). IN BOTH CASES, OF COURSE, A GROUND IS REQUIRED TO COMPLETE THE CIRCUIT. □ 3-STATE TRAFFIC COPS - 3-STATE GATES CAN STOP "TRAFFIC JAMS" ON BUSES. FOR INSTANCE: BUS J ONLY DATA ENTERING CONTROL CONTROL CONTROL THE SELECTED BUFFER (CONTROL = L) GETS ON THE BUS. 85

# HOW GATES ARE HISED GATES CAN BE USED INDIVIDUALLY OR CONNECTED TOGETHER TO FORM A "NETWORK" OF GATES CALLED A LOGIC CIRCUIT. ALMOST ALL LOGIC CIRCUITS CAN BE PLACED IN ONE OF TWO CATEGORIES: COMBINATIONAL OR SEQUENTIAL. COMBINATIONAL LOGIC CIRCUITS COMBINATIONAL LOGIC CIRCUITS RESPOND TO INCOMING DATA (O'S AND 1'S) ALMOST IMMEDIATELY AND WITHOUT REGARD TO EARLIER EVENTS. (THIS WILL MAKE MORE SENSE WHEN YOU READ ABOUT SEQUENTIAL CIRCUITS ... ) COMBINATIONAL LOGIC CIRCUITS CAN BE VERY SIMPLE OR IMMENSELY COMPLICATED. VIRTUALLY ANY COMBINATIONAL CIRCUIT CAN BE IMPLEMENTED WITH ONLY "NAND" OR "NOR" GATES. LIKE THESE "NAND" GATE CIRCUITS ... - INVERTERS 4-INPUT "NAND" GATE BUFFER "AND" GATE NOTE: THESE CIRCUITS "EXCLUSIVE - OR" GATE DO NOT SHOW THE GROUND CONNECTION "OR" GATE THAT MUST RE PRESENT. USUALLY THE GROUND IS COMMON TO THE INPUT "EXCLUSIVE - NOR" GATE AND OUTPUT "NOR" GATE 86









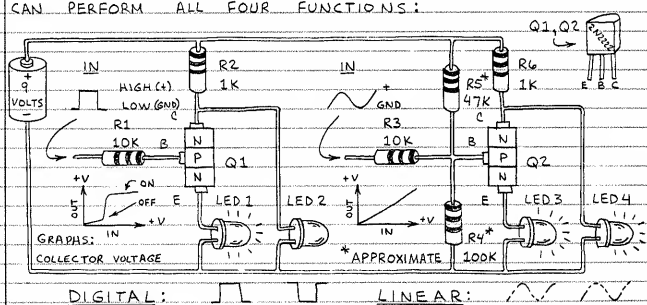
### DIGITAL IC FAMILIES THERE ARE MORE THAN A DOZEN MAJOR FAMILIES OF BIPOLAR AND MOS INTEGRATED CIRCUITS. EACH IC (OR "CHIP") CONTAINS A SPECIFIC LOGIC 4011 NETWORK OR ASSORTMENT OF VARIOUS LOGIC FUNCTIONS. HERE ARE SOME OF THE A "QUAD" (FOUR) OF MAJOR DIGITAL IC FAMILIES: 2-INPUT CMOS "NAND" GATES D BIPOLAR DIGITAL IC'S 1. TRANSISTOR - TRANSISTOR LOGIC (TTL OR T2L). THE LARGEST AND FORMERLY MOST POPULAR DIGITAL IC FAMILY. CAN CHANGE STATES MORE THAN 20,000,000 TIMES PER SECOND. VERY INEXPENSIVE DRAWBACKS: MUST BE POWERED BY 5- VOLT SUPPLY. USES LOTS OF POWER. (INDIVIDUAL GATES REQUIRE 3 OR 4 MILLIAMPERES.) MOST WIDELY USED IS THE 7400 SERIES. THE 7404, FOR EXAMPLE, CONTAINS FOUR INVERTERS. 2. LOW-POWER SCHOTTKY TTL (LS). A NEWER KIND OF ITL THAT CONSUMES ONLY 20% AS MUCH POWER. DRAWBACK: MORE EXPENSIVE THAN STANDARD TTL. MOST WIDELY USED IS THE 741500 SERIES. MOSFET DIGITAL IC'S 1. P- AND N-CHANNEL MOS (PMOS AND NMOS). CONTAIN MORE GATES PER CHIP THAN TIL. MANY SPECIAL PURPOSE CHIPS (MICROPROCESSORS, MEMORIES, ETC.). DRAWBACKS: FEW COUNTERPARTS TO POPULAR TIL CHIPS. SLOWER THAN TIL. MAY REQUIRE TWO OR MORE SUPPLY VOLTAGES. MAY BE DAMAGED BY STATIC ELECTRICAL DISCHARGE. 2. COMPLEMENTARY MOS (CMOS). FASTEST GROWING AND MOST VERSATILE DIGITAL IC FAMILY. THERE ARE CMOS VERSIONS OF MOST POPULAR TIL CHIPS. ONE SERIES USES THE SAME DESIGNATION NUMBERS. THE 74CO4, FOR EXAMPLE, IS THE CMOS EQUIVALENT OF THE TTL 7404. NEW HIGH-SPEED CMOS JUST AS FAST AS TTL. MOST CMOS HAS A WIDE SUPPLY VOLTAGE RANGE CTYPICALLY +3 TO + 18 VOLTS). USES LESS POWER THAN ANY OTHER DIGITAL IC FAMILY. (INDIVIDUAL GATES REQUIRE O.1 MILLI-AMPERE) DRAWBACK: MAY BE DAMAGED BY STATIC ELECTRICAL DIS-CHARGE. MOST WIDELY USED ARE 74000 AND 4000 SERIES. 91

# 7. LINEAR INTEGRATED CIRCUITS

THE INPUT AND OUTPUT VOLTAGE LEVELS OF LINEAR INTEGRATED CIRCUITS CAN VARY OVER A WIDE RANGE. OFTEN THE OUTPUT VOLTAGE IS PROPORTIONAL TO THE INPUT VOLTAGE. THEREFORE, A GRAPH OF INPUT VERSUS OUTPUT IS A STRAIGHT (LINEAR) LINE. THERE ARE MANY TYPES OF LINEAR IC'S. ONLY THE MAJOR TYPES ARE COVERED HERE. FIRST LET'S COMPARE THE BASIC DIGITAL AND LINEAR CIRCUITS:

#### BASIC LINEAR CIRCUIT

A SINGLE BIPOLAR OR FIELD-EFFECT TRANSISTOR CAN FUNCTION AS A DIGITAL OR LINEAR CIRCUIT. IN BOTH CASES. THE TRANSISTOR CAN INVERT THE SIGNAL AT ITS INPUT. HERE'S HOW AN NON BIPOLAR TRANSISTOR CAN PERFORM ALL FOUR FUNCTIONS:



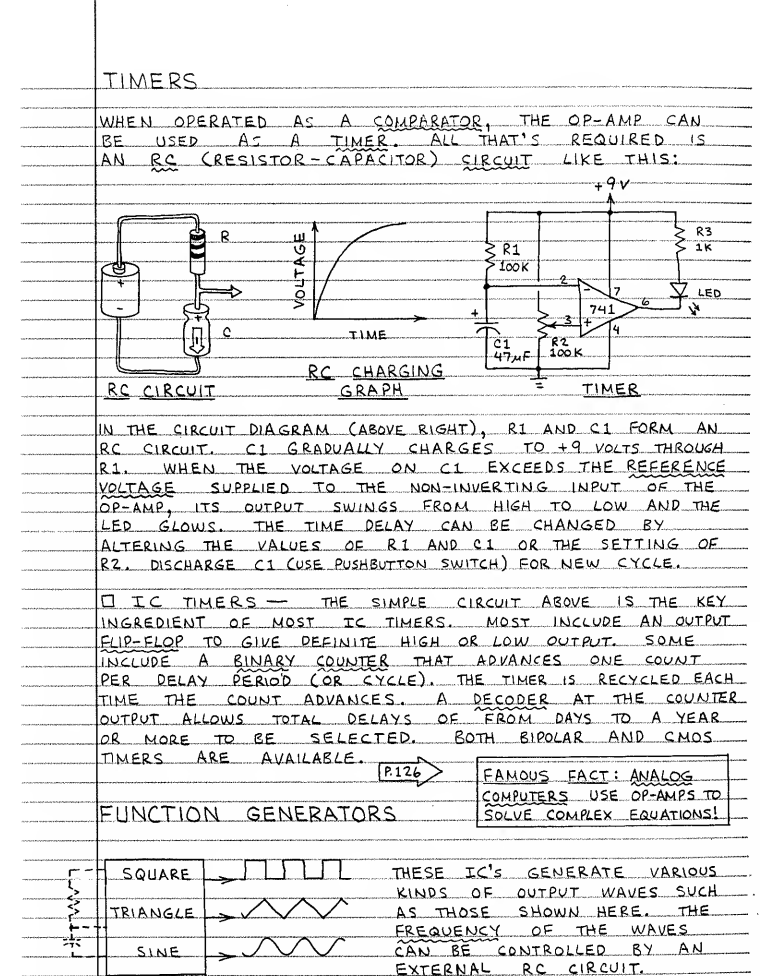
DIGITAL:

HERE TRANSISTOR Q1 IS USED AS A SWITCH. WHEN THE INPUT IS NEAR + V (OR HIGH). Q1 TURNS ON AND LED 1 IS ILLUMINATED. WHEN THE INPUT IS NEAR GROUND (OR LOW). Q1 TURNS OFF. THIS TURNS LED 1 OFF AND ALLOWS LED 2 TO GLOW. (RZ CONTROLS THE CURRENT THROUGH BOTH LEDS.) THIS CIRCUIT IS THEN A COMBINED INPUT VOLTAGE RISES. LED 3 DIGITAL BUFFER AND INVERTER.

HERE Q2 IS AN AMPLIFIER THAT OPERATES OVER THE ENTIRE RANGE FROM FULL OFF TO FULL ON . RY AND R5 FORM A VOLTAGE DIVIDER THAT APPLIES A SMALL VOLTAGE TO Q2'S BASE TO KEEP Q2 SLIGHTLY ON EVEN WHEN NO INPUT IS PRESENT. THIS ALLOWS Q2 TO OPERATE IN A LINEAR MODE. AS THE BRIGHTENS AND LED4 DIMS.

### OPERATIONAL AMPLIFIERS OPERATIONAL AMPLIFIERS (OR "OP-AMPS") ARE BY FAR THE MOST VERSATILE OF LINEAR TC'S. THEY'RE CALLED "OPERATIONAL" AMPLIFIERS SINCE THEY WERE ORIGINALLY DESIGNED TO DO MATHEMATICAL OPERATIONS. OP-AMPS AMPLIFY THE DIFFERENCE BETWEEN VOLTAGES OR SIGNALS (AC OR DC) APPLIED TO THEIR TWO INPUTS. THE VOLTAGE APPLIED TO ONLY ONE INPUT WILL BE AMPLIFIED IF THE SECOND INPUT IS GROUNDED OR MAINTAINED AT SOME VOLTAGE LEVEL. OP-AMP OPERATION - THE OP-AMP HAS AN INVERTING AND NON-INVERTING INPUT. THE POLARITY OF A VOLTAGE APPLIED TO THE INVERTING INPUT IS REVERSED AT THE OUTPUT. (INVERTING INPUT IS - : NON-INVERTING INPUT IS +.) OP-AMP / OUT OUT SYMBOL IN INVERTING MODE NON-INVERTING MODE OP-AMP "FEEDBACK" - THE CIRCUITS SHOWN ABOVE ALLOW ITHE OP-AMP TO OPERATE AT ITS MAXIMUM AMPLIFICATION LEVEL (OR GAIN). USUALLY THE GAIN IS REDUCED TO A MORE PRACTICAL LEVEL BY FEEDING SOME OF THE OUTPUT BACK TO THE INVERTING (-) INPUT FOR EXAMPLE: M_<del><</del> INVERTING AMPLIFIER ← FEEDBACK $GAIN = R2/R1 \qquad P.122$ Vout = - VIN (R2/R1) DOP-AMP COMPARATOR - WHEN OPERATED WITHOUT A FEEDBACK RESISTOR (R2 ABOVE). THE OUTPUT VOLTAGE WILL SWING FROM FULL ON TO FULL OFF (OR VICE VERSA) WHEN THE VOLTAGES APPLIED TO THE INPUTS DIFFER BY ONLY ABOUT 0.001 VOLT! THIS DIGITAL-LIKE MODE MAKES POSSIBLE MANY USEFUL APPLICATIONS.

TYPES OF OP-AMPS— BOTH BIPOLAR AND MOSFET
IC OP-AMPS ARE AVAILABLE. SOME BIPOLAR OP-AMPS
HAVE FET OR MOSFET INPUTS TO PROVIDE VERY HIGH
INPUT RESISTANCE. MANY DIFFERENT OP-AMPS ARE MAPE.
A SINGLE IC MAY INCLUDE UP TO FOUR INDIVIDUAL OP-AMPS.



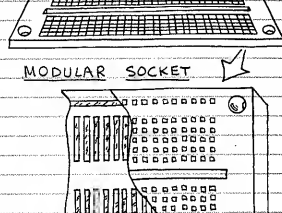
******	VOLTAGE REGULATORS
**********	
	VOLTAGE REGULATORS CONVERT A VOLTAGE APPLIED TO THEIR
,,	INPUT INTO A FIXED OR VARIABLE (BUT USUALLY LOWER)
<del></del>	VOLTAGE. IN MOST A SMALL, FIXED REFERENCE VOLTAGE
h-11	(USUALLY A VOLT OR SO) IS APPLIED TO THE NON-INVERTING
	INPUT OF AN OP-AMP. THE REFERENCE VOLTAGE (OR VREE)
hannen.	IS THEN AMPLIFIED BY THE TV
	RATIO OF THE FEEDBACK AND
	INPUT RESISTORS (THE GAIN). VREF 0-+
*******	IF ONE OF THE RESISTORS IS
******	A POTENTIOMETER, THE OUTPUT R1 R2
	VOLTAGE (Vout) CAN BE VARIED MA M
	FROM VREE TO + V (THE CHIP -
*****	SUPPLY VOLTAGE). ACTUAL IC
	REGULATORS INCLUDE EXTRA BASIC VOLTAGE REGULATOR
>+ <b>i</b>	TRANSISTORS TO PROVIDE VREF
	AND TO ALLOW THE CHIP TO DRIVE LOADS THAT REQUIRE
	MORE POWER THAN AN OP-AMP ALONE CAN DELIVER.
Piller eden.	
b	IC REGULATORS - MANY TYPES OF FIXED AND P125
***********	VARIABLE OUTPUT IC REGULATORS ARE AVAILABLE. MOST
	ARE INSTALLED IN PACKAGES MADE OF METAL OR HAVING
~	METAL TABS TO HELP RADIATE EXCESSIVE HEAT INTO THE
********	SURROUNDING AIR. CAUTION: MANUFACTURER'S OPERATING
in-rustic	INSTRUCTIONS AND STANDARD SAFETY PRECAUTIONS MUST
***************************************	BE FOLLOWED FOR BEST RESULTS.
~~~~	OTHER LINEAR TC's
****	UTHER LINEAR LC'S
*******	TIPOE AOC
-10-45-45-44	THERE ARE NUMEROUS SPECIAL FUNCTION LINEAR IC'S,
**********	MANY OF WHICH INCORPORATE OP-AMPS, FOR EXAMPLE:
*********	A LIDIT COMMITTED TO COMMITTED
	AUDIO AMPLIFIERS - MANY KINDS AVAILABLE. SOME
	INCLUDE TWO AMPLIFIERS ON ONE CHIP (FOR STEREO).
	D DIACE - LOCUED LOCADE DE COMPANION DE COMP
	D PHASE - LOCKED LOOPS - BASED ON AN OLD BUT CLEVER
	IDEA IN WHICH AN ON-CHIP OSCILLATOR DUPLICATES (OR
****	TRACKS) THE FREQUENCY OF AN INCOMING SIGNAL. USED
	TO DETECT THE PRESENCE OF CERTAIN FREQUENCIES (LIKE
	TOUCH-TONE® TONES) AND TO DEMODULATE FM RADIO SIGNALS.
	OTHER LINEAR IC'S - INCLUDED ARE MANY KINDS OF
	CHIPS FOR TELEPHONE, RADIO, TELEVISION AND COMPUTER
	COMMUNICATIONS. ALSO, MANY KINDS OF IC'S THAT DETECT
	TEMPERATURE, LIGHT AND PRESSURE.
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8. CIRCUIT ASSEMBLY TIPS

THERE ARE SEVERAL WAYS TO MAKE EITHER TEMPORARY OR PERMANENT VERSIONS OF ELECTRONIC CIRCUITS. IN THIS CHAPTER WE'LL LOOK AT SOME CIRCUIT ASSEMBLY TIPS YOU MAY FIND HELPFUL.

TEMPORARY CIRCUITS

IT'S ALWAYS WISE TO BUILD A TEMPORARY VERSION OF A CIRCUIT BEFORE ASSEMBLING IT IN PERMANENT FORM. YOU CAN THEN MAKE CHANGES AND FIND OUT HOW WELL THE CIRCUIT WORKS BY FAR THE MOST IMPORTANT TOOL FOR TEMPORARY CIRCUIT ASSEMBLY IS THE PLASTIC SOLDERLESS MODULAR BREADBOARD SOCKET. IT'S A GOOD IDEA TO KEEP SEVERAL ON YOUR WORKBENCH. THEY WILL LET YOU BUILD ENTIRE CIRCUITS IN MINUTES. USE "JUMPER" WIRES TO INTERCONNECT PARTS CUTAWAY SHOWING COMMON WHOSE LEADS ARE NOT INSERTED TERMINAL CONNECTIONS. IN THE SAME ROW OF TERMINALS. TO AVOID BENDING THEIR PINS

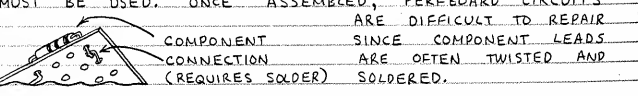


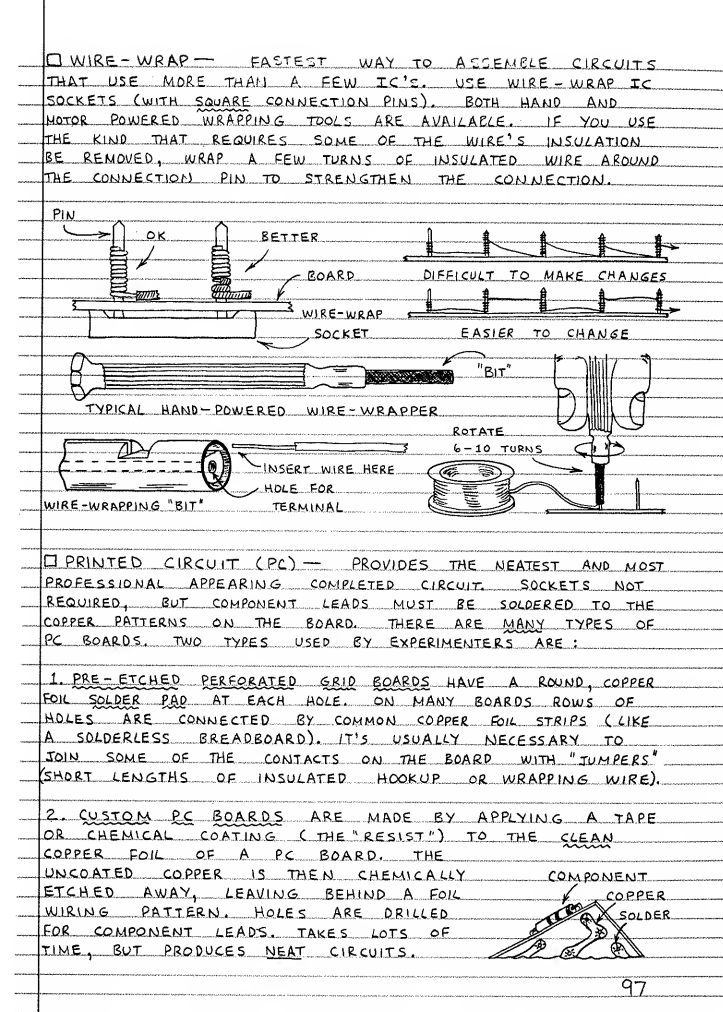
HINT: INSTALL SOCKET ON (AND PRICKING YOUR FINGERS), BASE AND ADD POTENTIOMETERS. INSTALL AND REMOVE IC'S CAREFULLY. BATTERY, LEDS, SWITCHES, ETC.

PERMANENT CIRCUITS

WITH THE EXCEPTION OF SOME VERY SIMPLE CIRCUITS. MOST PERMANENT CIRCUITS ARE ASSEMBLED ON SOME FORM OF CIRCUIT BOARD.

PERFORATED BOARD CONSTRUCTION - COMPONENT LEADS ARE INSERTED THROUGH PERFORATIONS IN A PHENOLIC OR SIMILAR BOARD AND SOLDERED TOGETHER ON THE BACK SIDE OF THE BOARD. OFTEN INSULATED CONNECTION WIRES MUST BE USED. ONCE ASSEMBLED, "PEREBOARD" CIRCUITS





·	GOOD SOLDERING PRACTICES ARE ESSENTIAL FOR RELIABLE
night ginn galleight sylpeythickin dar admates dan ab sales admates dan a	OPERATION OF A CIRCUIT WITH SOLDERED CONNECTIONS.
ales and the second	HERE ARE SIX STEPS FOR SUCCESSFUL SOLDERING:
********************************	1. ALWAYS USE A LOW-WATTAGE SOLDERING IRON (25 TO 40
***************	WATTS). BE SURE TO TIN THE TIP ACCORDING TO THE
a b yryscarutesen, prysianerosen	MANUFACTURER'S INSTRUCTIONS.
	2. ALWAYS USE ROSIN CORE SOLDER WHEN SOLDERING
	ELECTRONIC COMPONENTS. NEVER USE ACID CORE SOLDER
Value (Caranta Angelo - Nas	SINCE IT WILL CORRODE THE SOLDERED LEAD.
MATERIAL PROPERTY CONTRACTOR STATES OF THE S	
makidingan den dengan pelabagan gendera ka	3. SOLDER DOES NOT ADHERE TO PAINT, GREASE, OIL, WAX
	OR MELTED INSULATION. REMOVE ALL SUCH FOREIGN MATTER
***************************************	WITH A SOLVENT, STEEL WOOL OR FINE SANDPAPER. ALWAYS BUFF THE COPPER FOIL OF A PC BOARD WITH STEEL WOOL
14	BEFORE SOLDERING. (THE COPPER SHOULD BE SHINY.)
udinalina udinamitralinan dinabidinan di	DETUCES SUCCESSION STATES SUCCESSION SUCCESS
	4. TO SOLDER, FIRST HEAT THE CONNECTION (NOT THE SOLDER!)
methodologic is lately by lateral is walk	FOR A FEW SECONDS WITH THE HOT TIP OF THE IRON. THEN
başiniyinina Asprologa kiyaşılındı di mir	
New York Company or N. Contractive Co.	LEAVE THE IRON IN PLACE AND APPLY SOLDER.
New and desired the order of Figure	LEAVE THE IRON IN PLACE AND APPLY SOLDER.
14年では1944年 日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本日本の日本	LEAVE THE IRON IN PLACE AND APPLY SOLDER. 5. ALLOW THE SOLDER TO FLOW THROUGH AND
	LEAVE THE IRON IN PLACE AND APPLY SOLDER. 5. ALLOW THE SOLDER TO FLOW THROUGH AND AROUND THE CONNECTION BEFORE REMOVING
	LEAVE THE IRON IN PLACE AND APPLY SOLDER. 5. ALLOW THE SOLDER TO FLOW THROUGH AND AROUND THE CONNECTION BEFORE REMOVING THE IRON. DON'T APPLY TOO MUCH
	LEAVE THE IRON IN PLACE AND APPLY SOLDER. 5. ALLOW THE SOLDER TO FLOW THROUGH AND AROUND THE CONNECTION BEFORE REMOVING THE IRON. DON'T APPLY TOO MUCH SOLDER OR MOVE THE CONNECTION
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	LEAVE THE IRON IN PLACE AND APPLY SOLDER. 5. ALLOW THE SOLDER TO FLOW THROUGH AND AROUND THE CONNECTION BEFORE REMOVING THE IRON. DON'T APPLY TOO MUCH SOLDER OR MOVE THE CONNECTION BEFORE IT COOLS. POWER CORD
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	LEAVE THE IRON IN PLACE AND APPLY SOLDER. 5. ALLOW THE SOLDER TO FLOW THROUGH AND AROUND THE CONNECTION BEFORE REMOVING THE IRON. DON'T APPLY TOO MUCH SOLDER OR MOVE THE CONNECTION BEFORE IT COOLS. 6. KEEP THE IRON'S TIP CLEAN AND SHINY. WIPE
	LEAVE THE IRON IN PLACE AND APPLY SOLDER. 5. ALLOW THE SOLDER TO FLOW THROUGH AND AROUND THE CONNECTION BEFORE REMOVING THE IRON. DON'T APPLY TOO MUCH SOLDER OR MOVE THE CONNECTION BEFORE IT COOLS. 6. KEEP THE IRON'S TIP CLEAN AND SHINY, WIPE OFF DEBRIS WITH A
	LEAVE THE IRON IN PLACE AND APPLY SOLDER. 5. ALLOW THE SOLDER TO FLOW THROUGH AND AROUND THE CONNECTION BEFORE REMOVING THE IRON. DON'T APPLY TOO MUCH SOLDER OR MOVE THE CONNECTION BEFORE IT COOLS. 6. KEEP THE IRON'S TIP CLEAN AND SHINY, WIPE OFF DEBRIS WITH A DAMP SPONGE OR INSULATED GRIP
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	LEAVE THE IRON IN PLACE AND APPLY SOLDER. 5. ALLOW THE SOLDER TO FLOW THROUGH AND AROUND THE CONNECTION BEFORE REMOVING THE IRON. DON'T APPLY TOO MUCH SOLDER OR MOVE THE CONNECTION BEFORE IT COOLS. 6. KEEP THE IRON'S TIP CLEAN AND SHINY, WIPE OFF DEBRIS WITH A DAMP SPONGE OR CLOTH. 1. A HOT SOLDERING IRON CAN BURN A FINGER OR
	LEAVE THE IRON IN PLACE AND APPLY SOLDER. 5. ALLOW THE SOLDER TO FLOW THROUGH AND AROUND THE CONNECTION BEFORE REMOVING THE IRON. DON'T APPLY TOO MUCH SOLDER OR MOVE THE CONNECTION BEFORE IT COOLS. 6. KEEP THE IRON'S TIP CLEAN AND SHINY. WIPE OFF DEBRIS WITH A DAMP SPONGE OR CLOTH. 1. A HOT SOLDERING IRON CAN BURN A FINGER OR EVEN START A FIRE. USE CARE!
	LEAVE THE IRON IN PLACE AND APPLY SOLDER. 5. ALLOW THE SOLDER TO FLOW THROUGH AND AROUND THE CONNECTION BEFORE REMOVING THE IRON. DON'T APPLY TOO MUCH SOLDER OR MOVE THE CONNECTION BEFORE IT COOLS. 6. KEEP THE IRON'S TIP CLEAN AND SHINY. WIPE OFF DEBRIS WITH A DAMP SPONGE OR COTH. 1. A HOT SOLDERING IRON CAN BURN A FINGER OR EVEN START A FIRE. USE CARE!
	LEAVE THE IRON IN PLACE AND APPLY SOLDER. 5. ALLOW THE SOLDER TO FLOW THROUGH AND AROUND THE CONNECTION BEFORE REMOVING THE IRON. DON'T APPLY TOO MUCH SOLDER OR MOVE THE CONNECTION BEFORE IT COOLS. 6. KEEP THE IRON'S TIP CLEAN AND SHINY. WIPE OFF DEBRIS WITH A DAMP SPONGE OR CLOTH. 1. A HOT SOLDERING IRON CAN BURN A FINGER OR EVEN START A FIRE. USE CARE! BOARD 2. UNPLUG THE IRON WHEN
	LEAVE THE IRON IN PLACE AND APPLY SOLDER. 5. ALLOW THE SOLDER TO FLOW THROUGH AND AROUND THE CONNECTION BEFORE REMOVING THE IRON. DON'T APPLY TOO MUCH SOLDER OR MOVE THE CONNECTION BEFORE IT COOLS. 6. KEEP THE IRON'S TIP CLEAN AND SHINY. WIPE OFF DEBRIS WITH A DAMP SPONGE OR INSULATED GRIP CLOTH. 7. HEATING SOLDERING PRECAUTIONS ELEMENT 1. A HOT SOLDERING IRON CAN BURN A FINGER OR EVEN START A FIRE. USE CARE! BOARD 2. UNPLUG THE IRON WHEN YOU'RE NOT USING IT.
	LEAVE THE IRON IN PLACE AND APPLY SOLDER. 5. ALLOW THE SOLDER TO FLOW THROUGH AND AROUND THE CONNECTION BEFORE REMOVING THE IRON. DON'T APPLY TOO MUCH SOLDER OR MOVE THE CONNECTION BEFORE IT COOLS. 6. KEEP THE IRON'S TIP CLEAN AND SHINY, WIPE OFF DEBRIS WITH A DAMP SPONGE OR INSULATED GRIP CLOTH. 1. A HOT SOLDERING IRON CAN BURN A FINGER OR EVEN START A FIRE, USE CARE! BOARD 2. UNPLUG THE IRON WHEN YOU'RE NOT USING IT.

POWERING ELECTRONIC CIRCUITS □ BATTERY POWER - MANY CIRCUITS USE SO LITTLE POWER THEY CAN BE POWERED BY BATTERIES. THIS KEEPS THE COMPLETED CIRCUIT COMPACT AND ALLOWS IT TO BE OPERATED ANYWHERE. □ SOLAR POWER - SOLAR CELLS CAN POWER YOUR CIRCUITS DIRECTLY. OR YOU CAN USE AN ARRAY OF SOLAR CELLS TO CHARGE A RECHARGEABLE BATTERY. - LINE POWER - THE SIMPLEST LINE POWERED SUPPLY IS THE SO-CALLED AC ADAPTER. THESE MODULAR UNITS ARE COMPACT AND EASY TO USE UNITS HAVING VARIOUS COUTPUT VOLTAGES AND CURRENTS ARE AVAILABLE. YOU CAN MAKE YOUR OWN LINE POWERED SUPPLY USING AN IC VOLTAGE REGULATOR. CAUTION - SAFETY SHOULD BE YOUR FIRST CONCERN WHEN BUILDING YOUR OWN LINE POWERED SUPPLY. THE POWER CORD MUST BE PROTECTED FROM THE SHARP EDGES OF A HOLE DRILLED IN A METAL CABINET. (USE A PLASTIC STRAIN RELIEF.) ALL CONNECTIONS TO THE AC LINE MUST BE INSIDE A FULLY ENCLOSED HOUSING! LEAVING SUCH CONNECTIONS EXPOSED IS A POTENTIAL SHOCK HAZARD. MAKE SURE ALL COMPONENTS THAT ARE CONNECTED TO THE AC LINE (SWITCHES, FUSES, TRANSFORMERS, ETC.) MEET OR EXCEED THE POWER REQUIREMENT OF YOUR CIRCUIT. SUMMING UP CIRCUIT ASSEMBLY THE REMAINDER OF THIS BOOK INCLUDES MANY CIRCUITS YOU CAN QUICKLY ASSEMBLE ON A SOLDERLESS BREADBOARD. CHANCES ARE YOU'LL WANT TO MAKE PERMANENT VERSIONS OF SOME. FOR BEST RESULTS, PLAN THE PROJECT CAREFULLY. A NEATLY ASSEMBLED PROJECT WILL BE MORE RELIABLE THAN ONE HASTILY ASSEMBLED. SLOPPY NEAT PROJECT PROJECT **`O**:

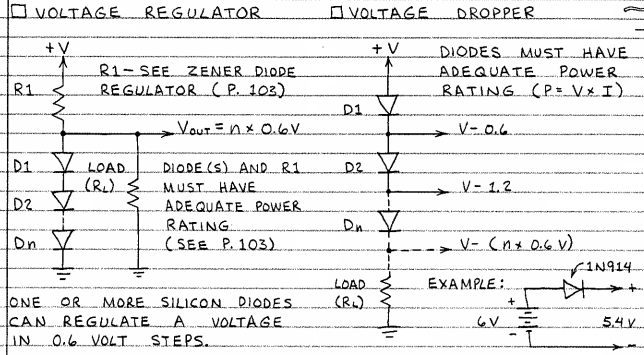
9. 100 ELECTRONIC CIRCUITS HERE'S A COLLECTION OF 100 ELECTRONIC CIRCUITS. I'VE ASSEMBLED EACH CIRCUIT TO MAKE SURE ALL OF THEM WORK. DSELECTING AND SUBSTITUTING COMPONENTS - YOU CAN FIND MOST OF THE COMPONENTS AT RADIO SHACK STORES. SAVE TIME AND MAKE A LIST OF WHAT YOU NEED BEFORE YOU VISIT RADIO SHACK. (YOU CAN FIND CURRENT CATALOG NUMBERS IN THE LATEST RADIO SHACK CATALOG.) IF A COMPONENT IS UNAVAILABLE, TRY ELSEWHERE. SOMETIMES YOU CAN SUBSTITUTE COMPONENTS. FOR EXAMPLE, IT'S OFTEN OK TO SUBSTITUTE NON SWITCHING TRANSISTORS FOR ONE ANOTHER (2N3904 FOR 2N2222, ETC.). NEARRY VALUES OF RESISTORS AND CAPACITORS CAN OFTEN BE USED (1.2 K FOR 1K RESISTOR, 0.33 LF FOR 0.47 LF CAPACITOR, ETC.). ALWAYS FOLLOW APPROPRIATE VOLTAGE AND POWER RATINGS! DWHEN A CIRCUIT DOESN'T WORK - MAKE SURE THE CIRCUIT IS RECEIVING ADEQUATE POWER. IF IT IS OR IF YOU SMELL OR FEEL A HOT COMPONENT, IMMEDIATELY DISCONNECT THE POWER AND FOLLOW THESE STEPS: (1) RECHECK ALL CONNECTIONS. (15 A WIRE MISSING? IS AN IC PIN BENT? IS A SOLDER CONNECTION BAD? IS A WIRE "SHORTED"? IS A DIODE BACKWARDS?) (2) IS A COMPONENT DEFECTIVE? (3) SOMETIMES, ESPECIALLY WHEN POWER SUPPLY LEADS ARE MORE THAN SIX INCHES LONG, IC CIRCUITS WILL WORK IMPROPERLY OR NOT AT ALL UNLESS YOU CONNECT A O.1 UF CAPACITOR ACROSS THE POWER SUPPLY PINS OF EACH CHIP. IT MAY ALSO BE NECESSARY TO CONNECT A 1 TO 10 ME CAPACITOR ACROSS THE POWER LEADS WHERE THEY ENTER THE BOARD (4) DOES THE PUBLISHED CIRCUIT CONTAIN AN ERROR? A SAFETY FIRST - BE SURE TO FOLLOW APPROPRIATE PRECAUTIONS WHEN WORKING WITH AC LINE POWERED CIRCUITS. BE CAREFUL WHEN SOLDERING. CIRCUITS WITH SPEAKERS CAN PRODUCE VERY LOUD SOUNDS. KEEP YOUR DISTANCE, AND DON'T USE HEAD PHONES. DIGOING FURTHER - TRY EXPERIMENTING WITH THE VALUES OF COMPONENTS IN RC CIRCUITS (P. 37). TRY SUBSTITUTING OTHER OUTPUT DEVICES IN CIRCUITS THAT DRIVE A RELAY PIEZO BUZZER, ETC. (BE SURE TO FOLLOW VOLTAGE AND CURRENT RATINGS. USE OHM'S LAW AND, IF NECESSARY, ADD A SERIES RESISTOR TO REDUCE CURRENT.) BEFORE BUILDING A PERMANENT VERSION OF A CIRCUIT, ALWAYS ASSEMBLE AND TEST A BREADBOARD VERSION. FINALLY, BE SURE TO BUY RADIO SHACK'S CURRENT "SEMICONDUCTOR REFERENCE GUIDE" AND "ENGINEER'S NOTEBOOK." FOR MORE ADVANCED CIRCUITS AND INFORMATION ABOUT NEW DEVELOPMENTS, READ MY COLUMN ("THE ELECTRONICS SCIENTIST") IN COMPUTERS & ELECTRONICS. 100

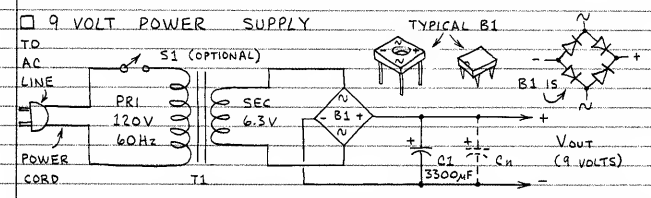
DIODE CIRCUITS

THE VARIOUS KINDS OF DIODES HAVE MANY APPLICATIONS.
HERE ARE SOME TYPICAL CIRCUITS:

SMALL SIGNAL DIODES AND RECTIFIERS

VOLTAGE REGULATOR VOLTAGE DROPPER





THIS IS A BASIC AC LINE OPERATED 9 VOLT POWER SUPPLY.

FOR LOW RIPPLE (SUPERIMPOSED AC AT VOUT), USE LARGE

VALUE FOR C1. OK TO ADD ONE OR MORE CAPACITORS (Ch)

IN PARALLEL WITH C1 FOR MORE CAPACITANCE.) CAPACITORS

MUST HAVE A DC WORKING VOLTAGE (WVDC) OF AT LEAST

12 VOLTS. RECTIFIER BRIDGE B1 MUST HAVE PEAK INVERSE

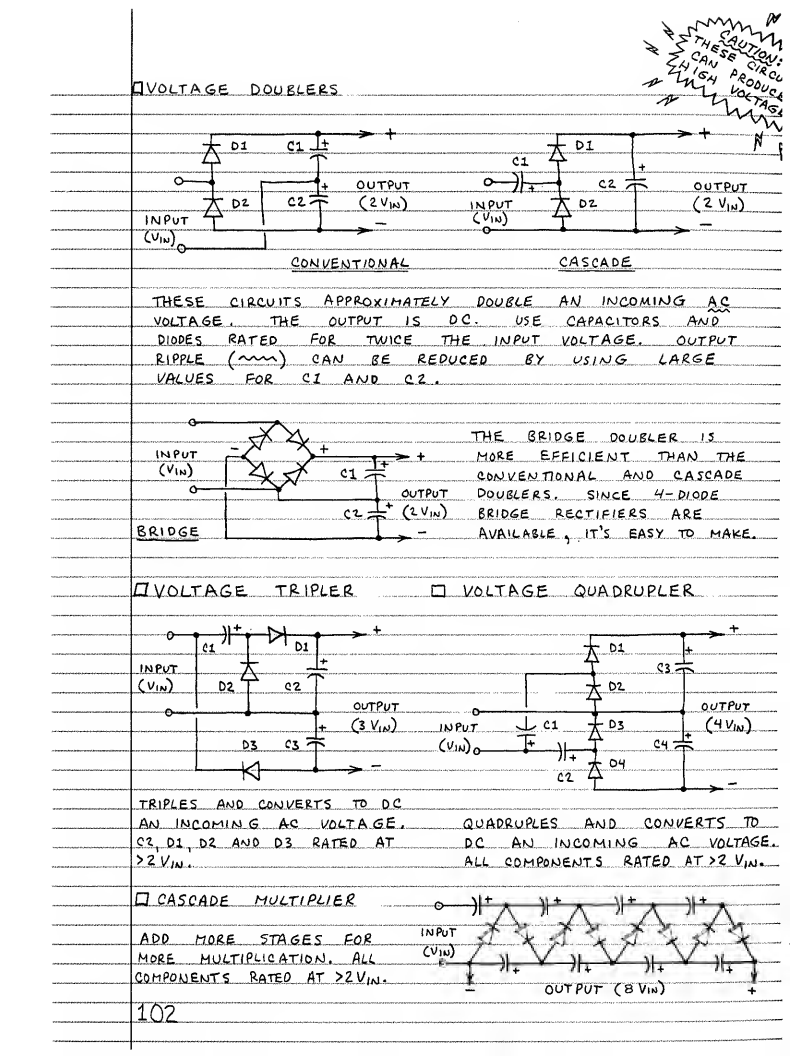
VOLTAGE (PIV) OF AT LEAST 12 VOLTS. T1 AND B1 MUST HAVE

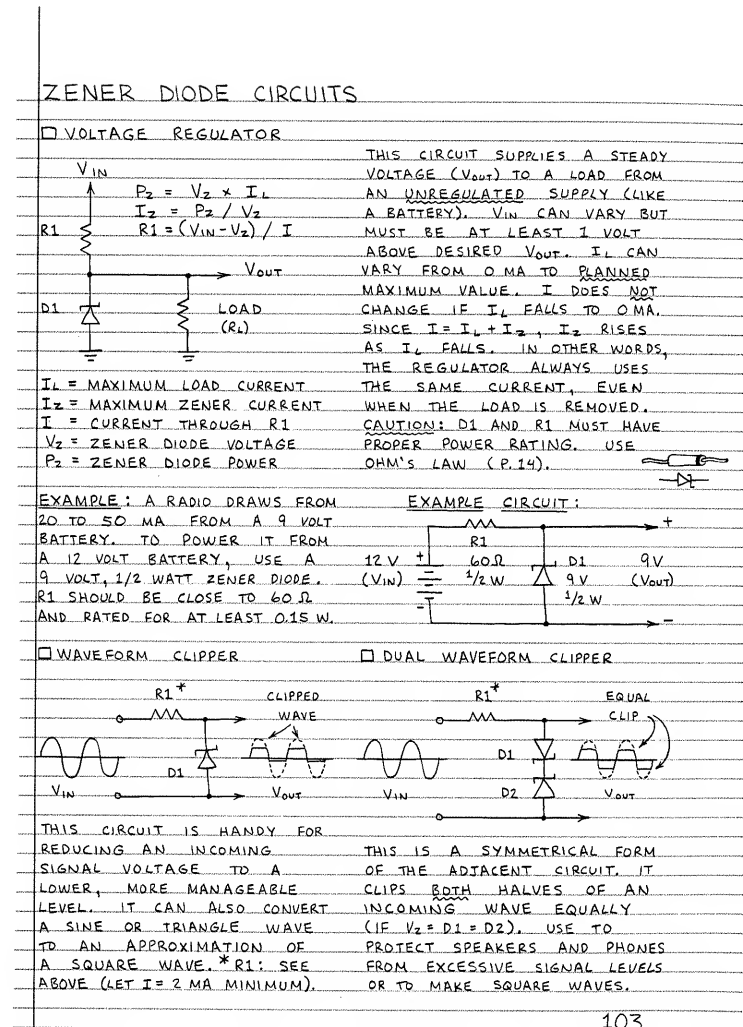
ADEQUATE POWER AND CURRENT RATINGS. (USE OHMS LAW...)

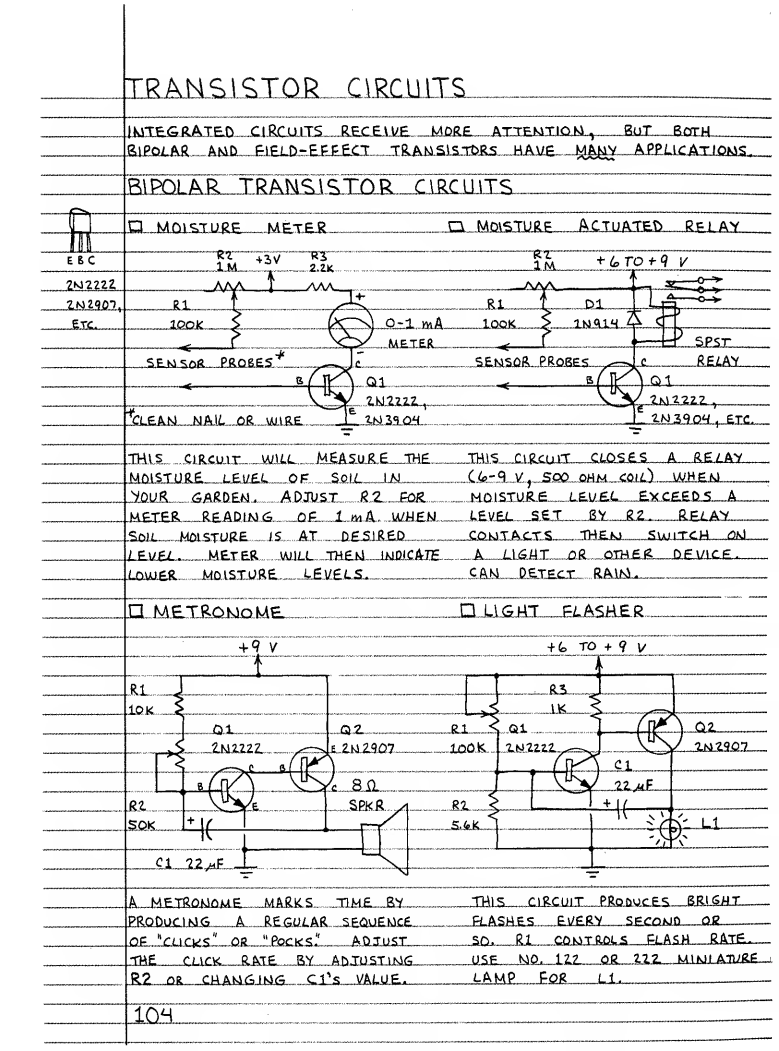
CAUTION: YOU MUST INSULATE OR ENCLOSE ALL EXPOSED AC

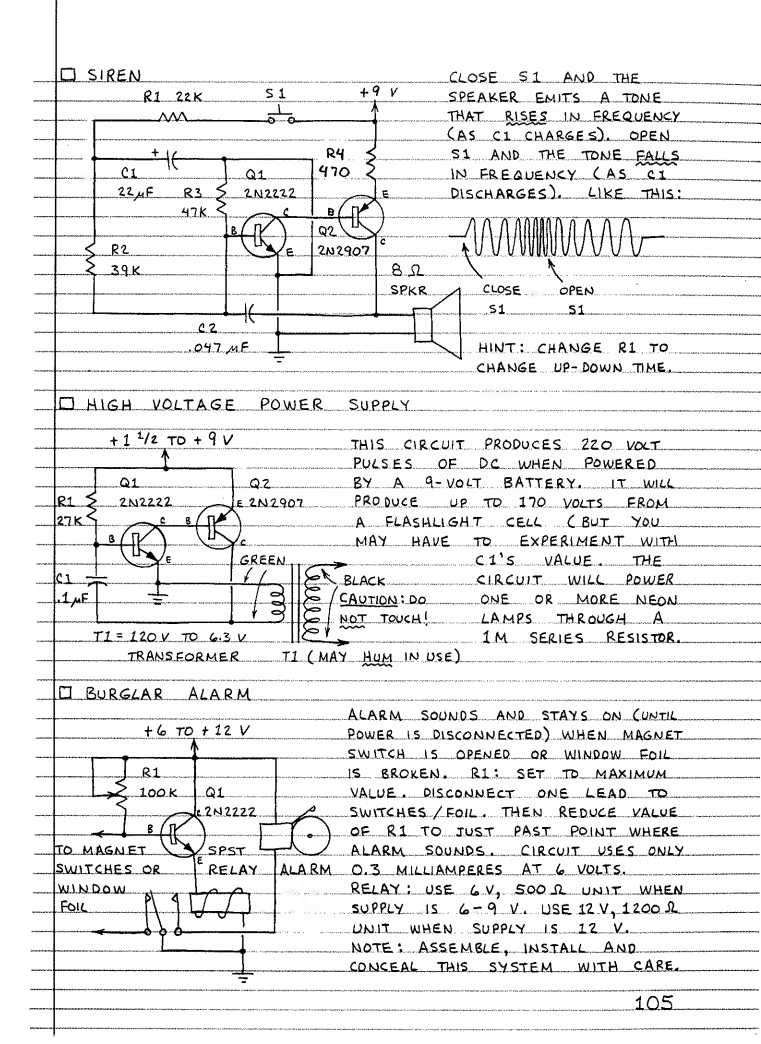
LINE CONNECTIONS! THE POWER CORD MUST BE UNPLUGGED

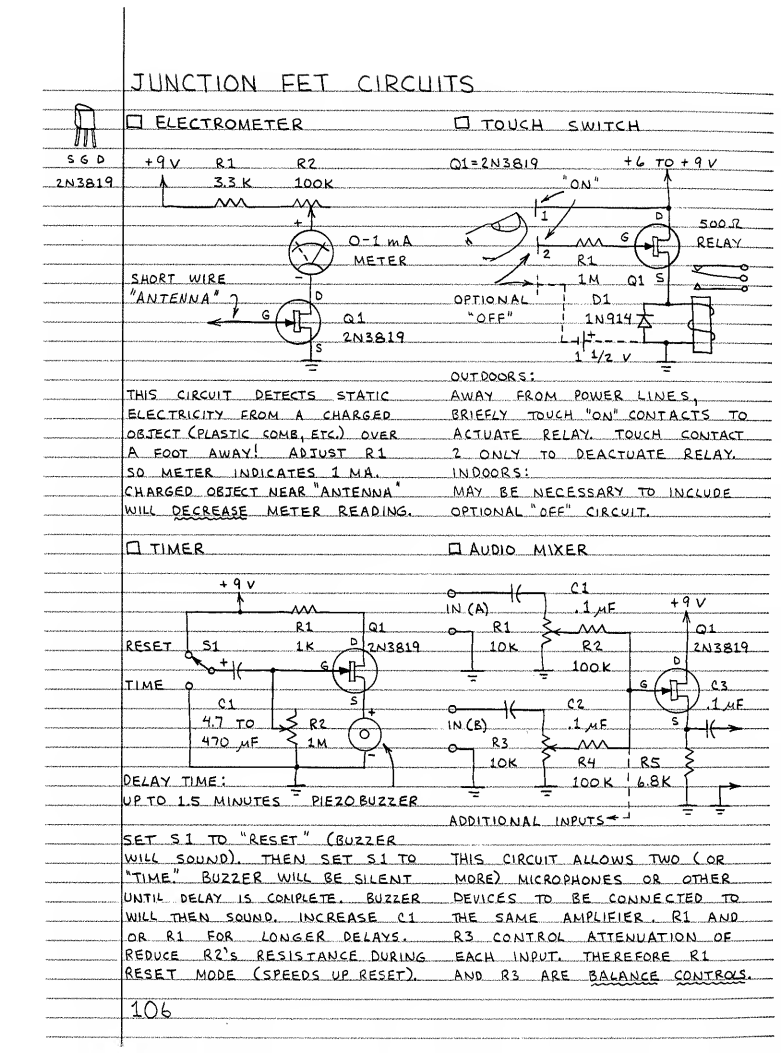
WHEN YOU ASSEMBLE OR SERVICE THE CIRCUIT!





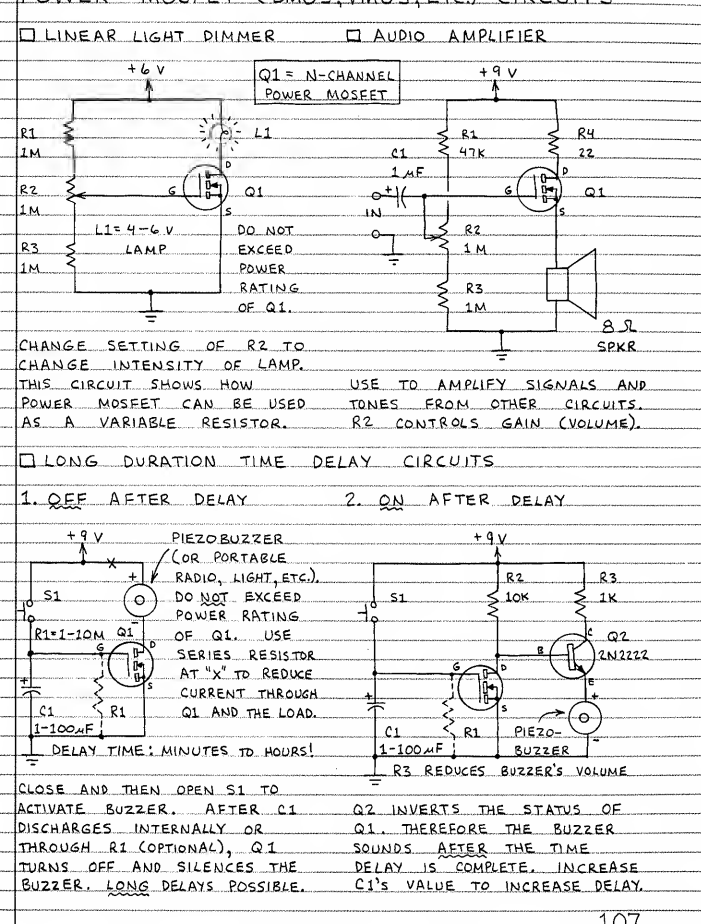


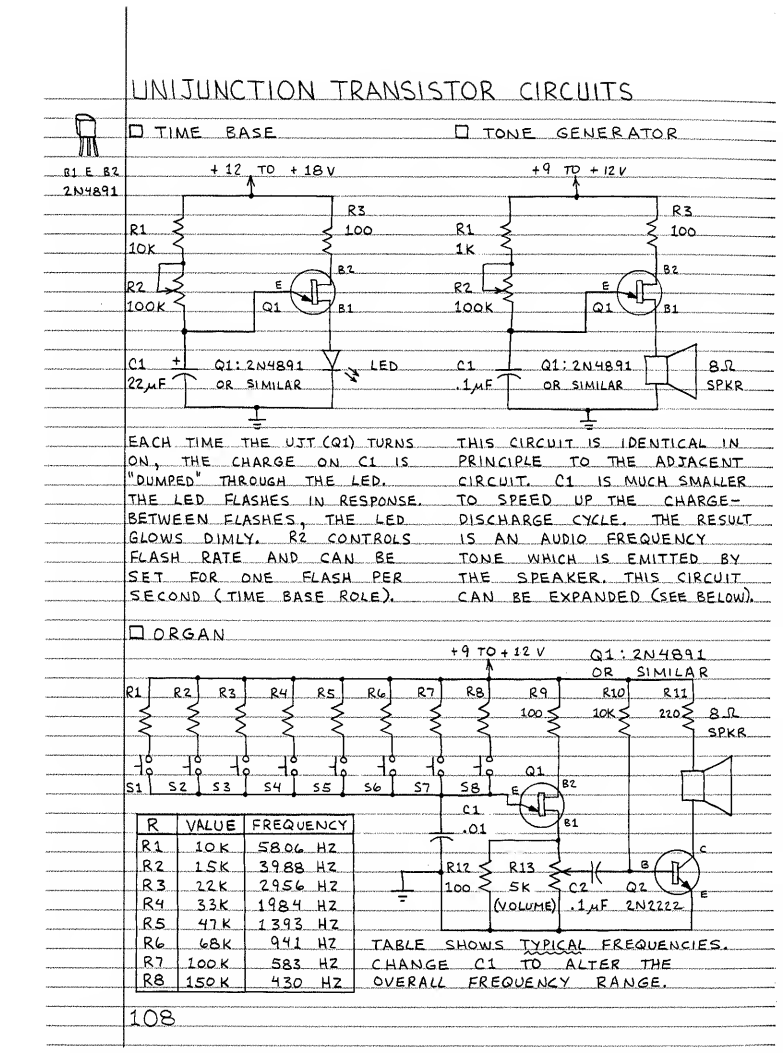


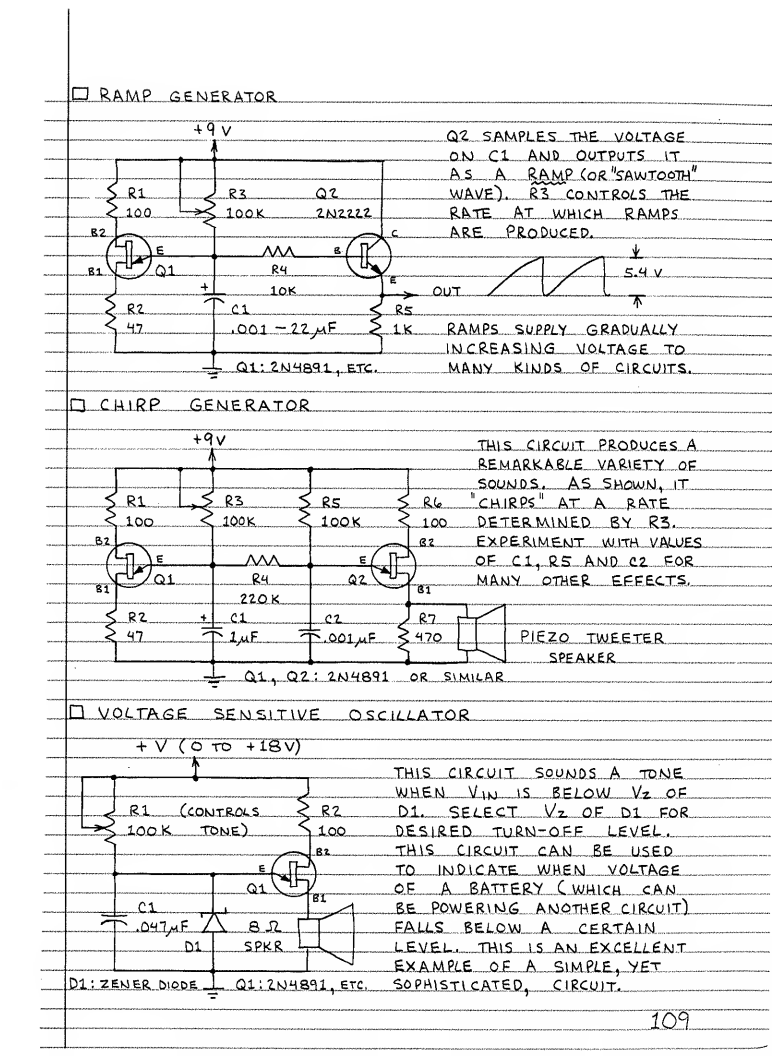


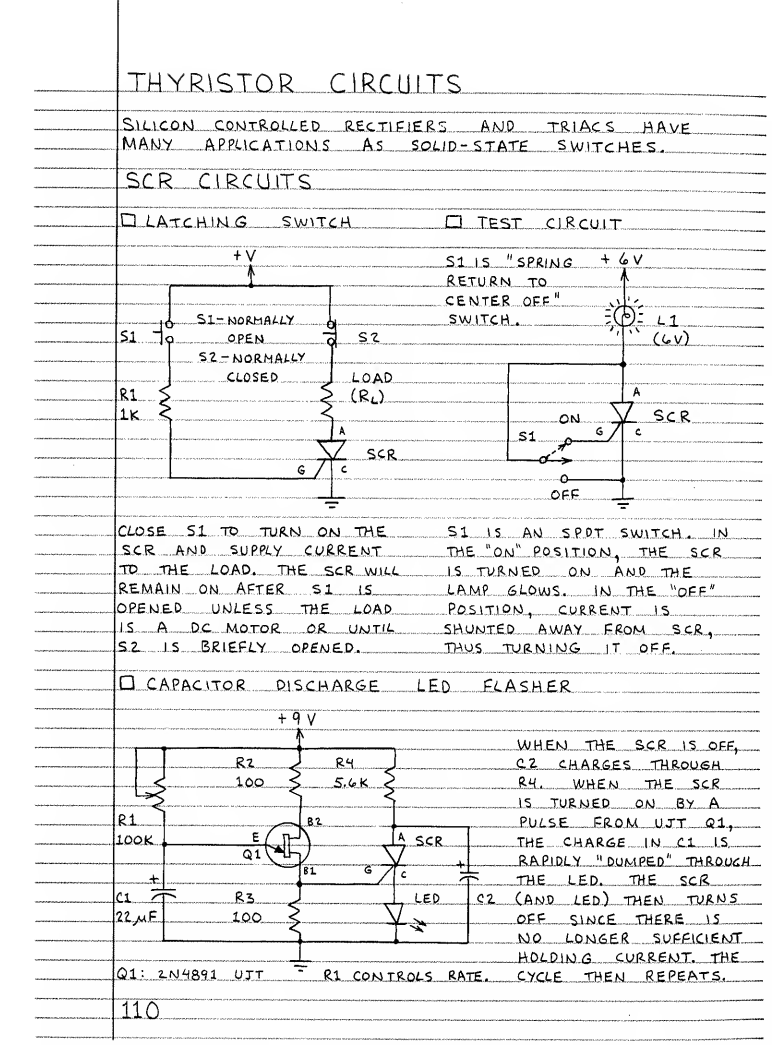


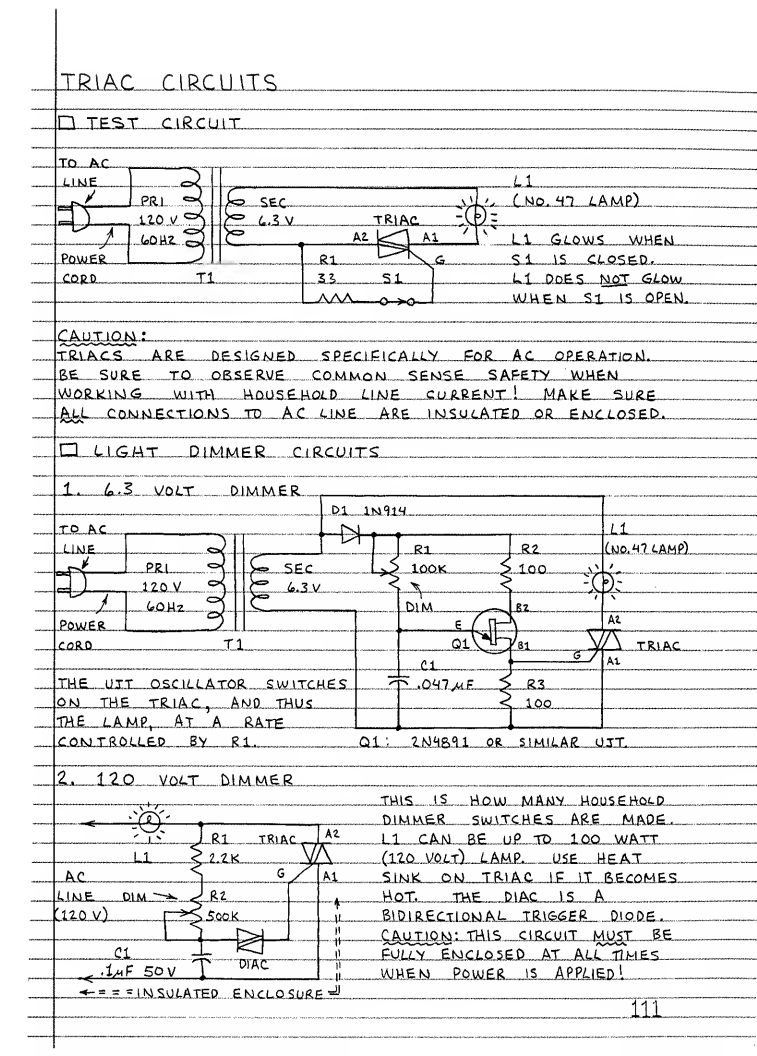
POWER MOSFET (DMOS, VMOS, ETC.) CIRCUITS

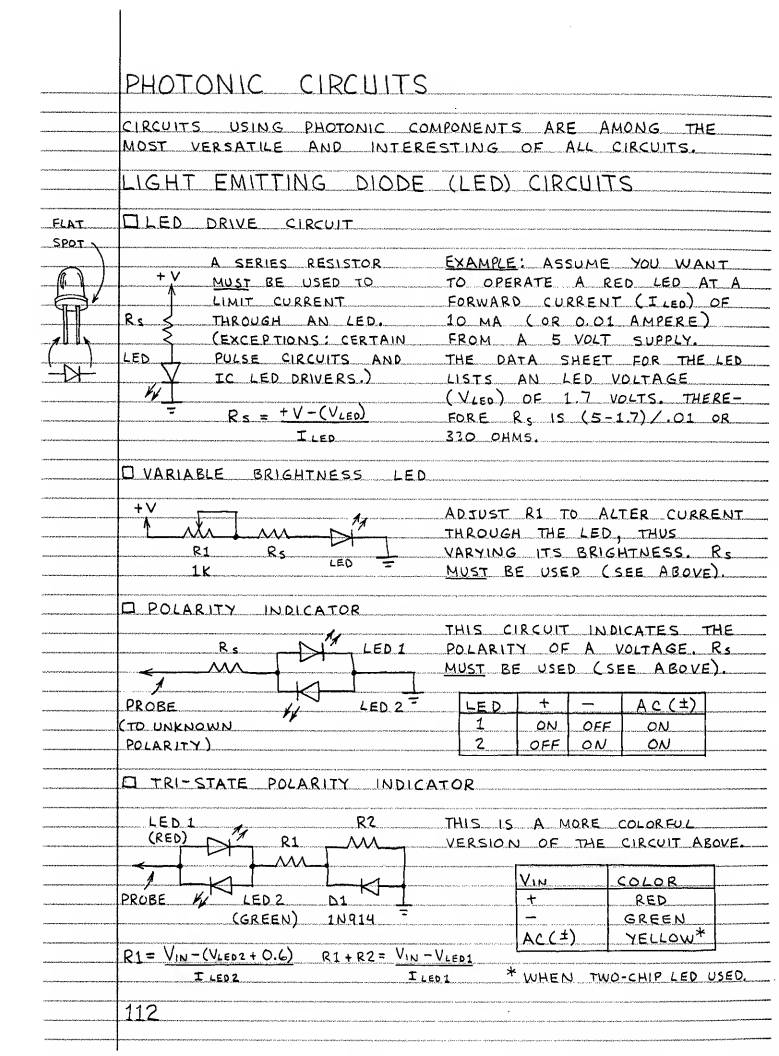


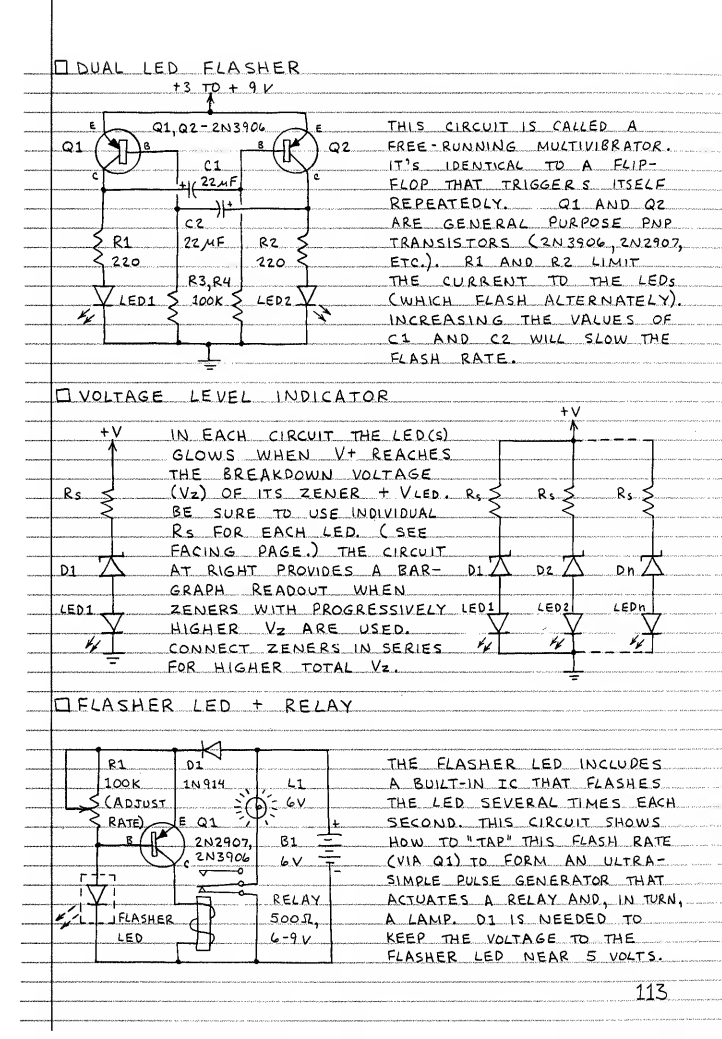


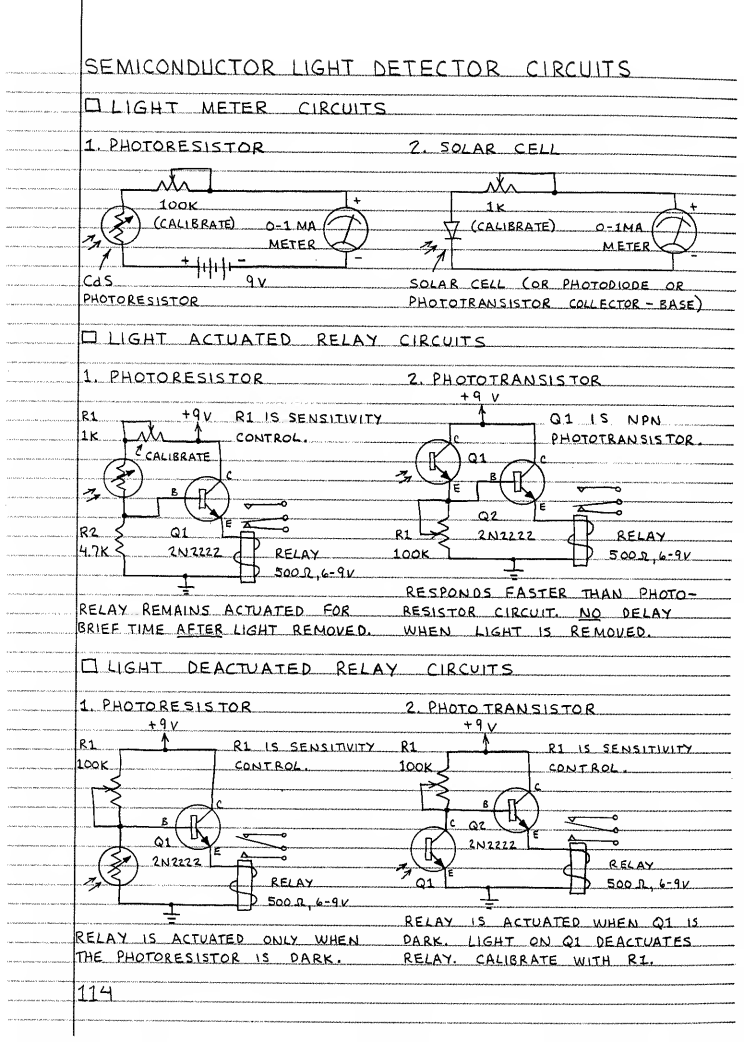


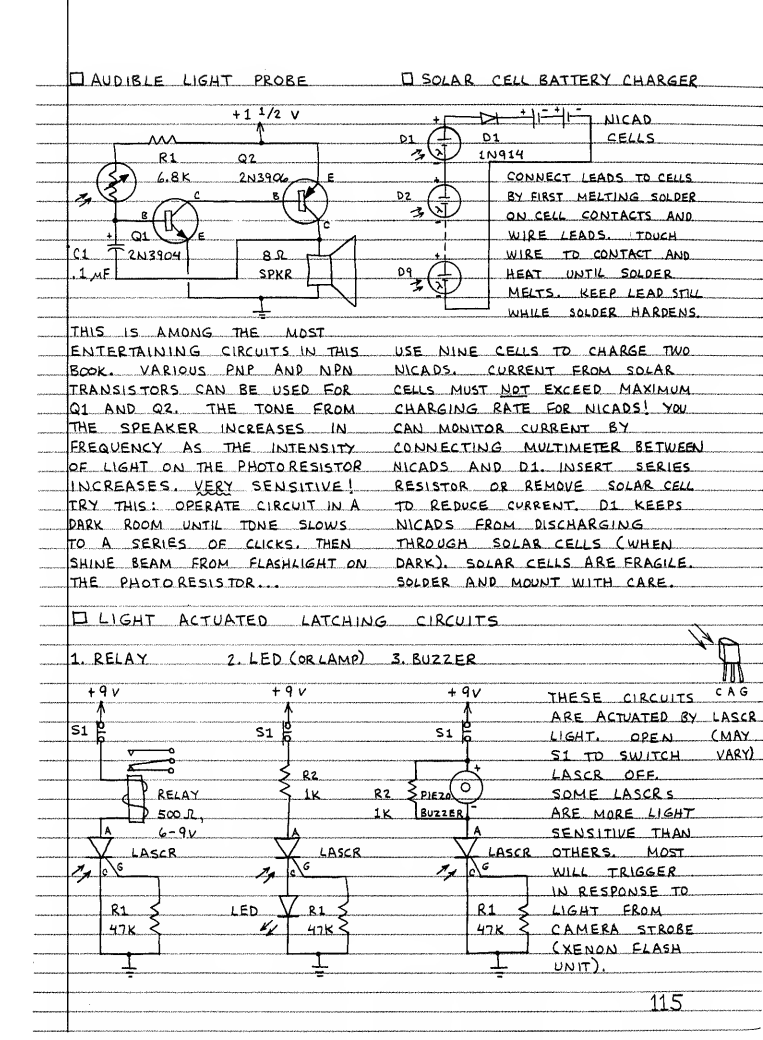


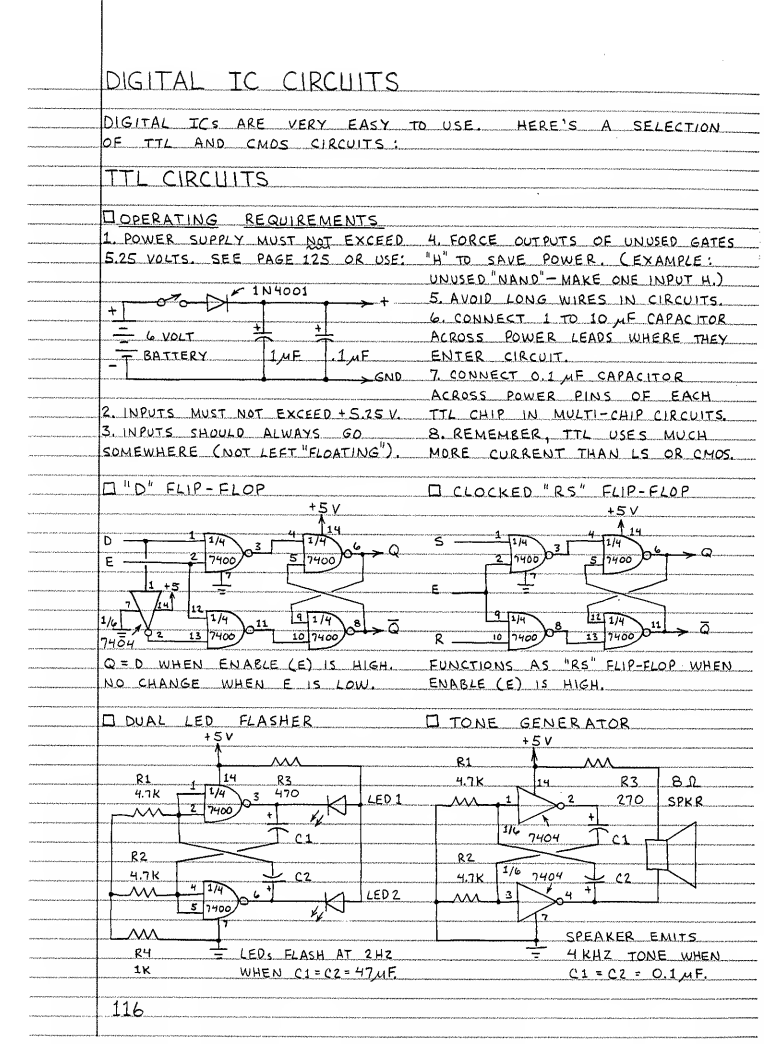


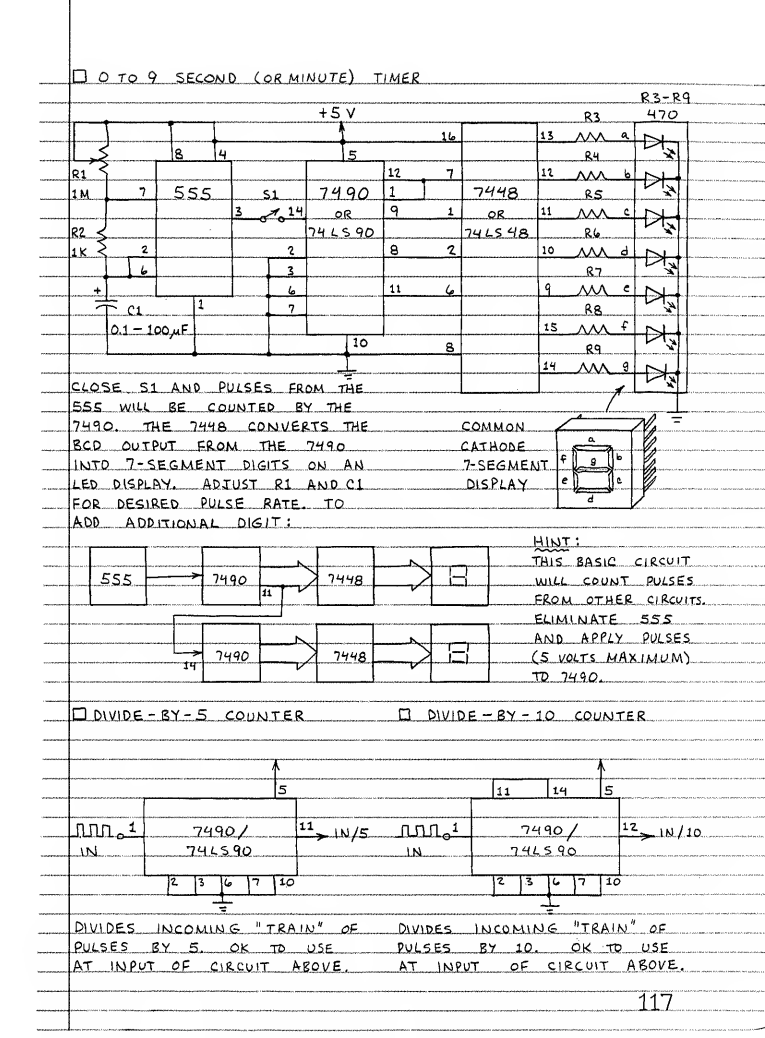






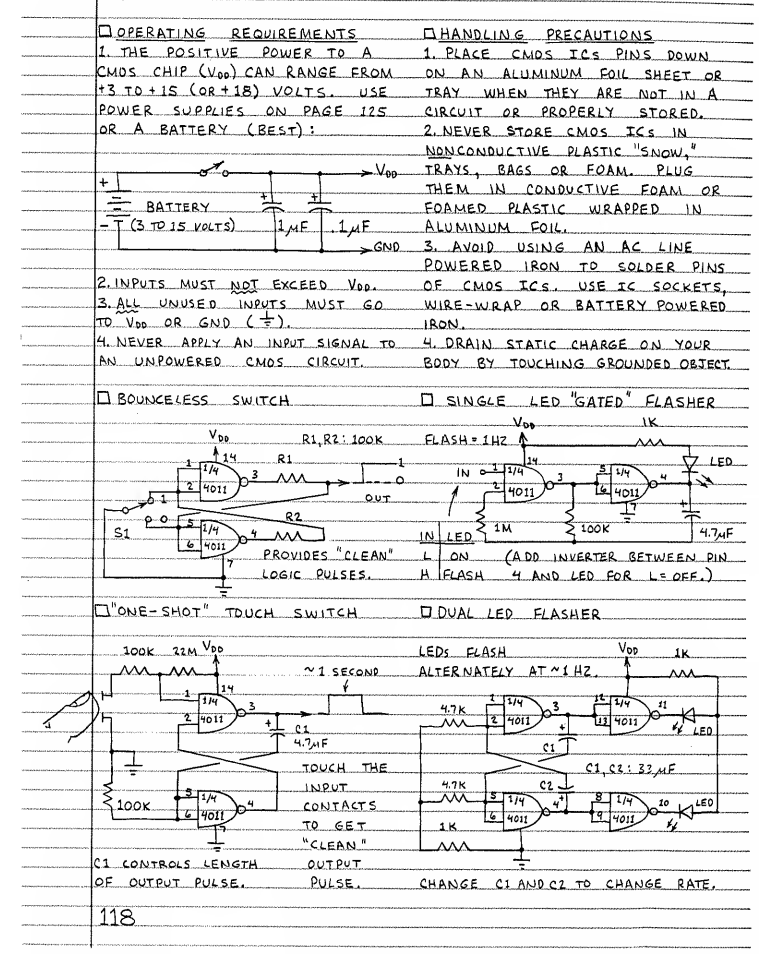


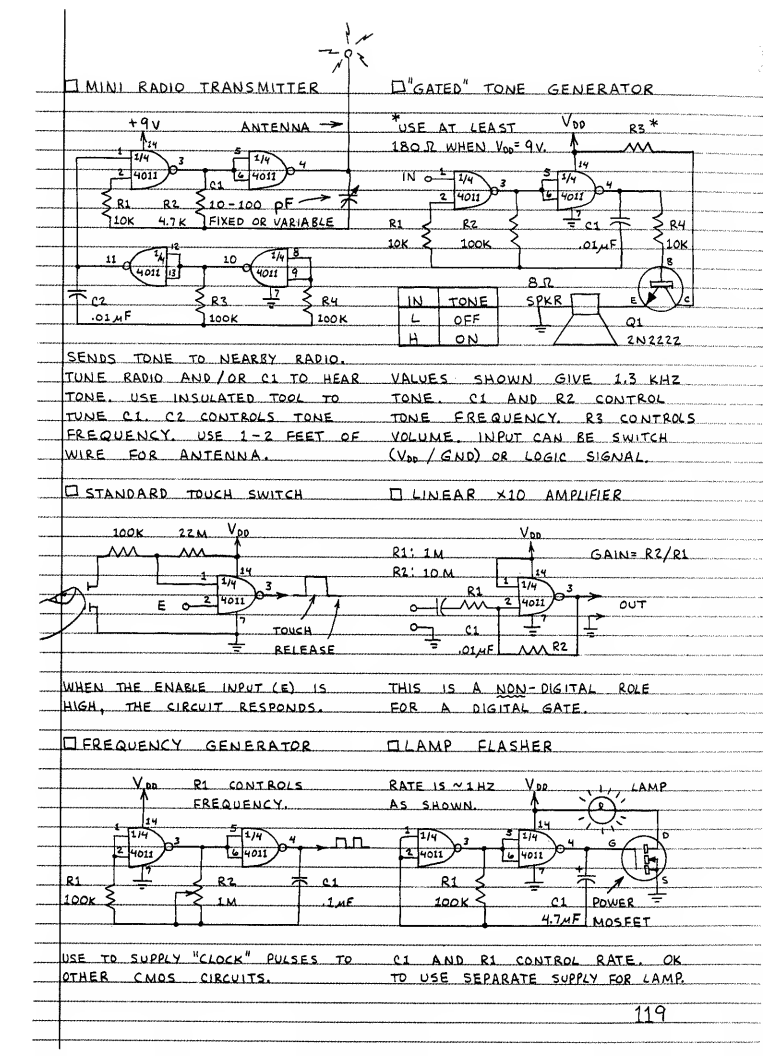


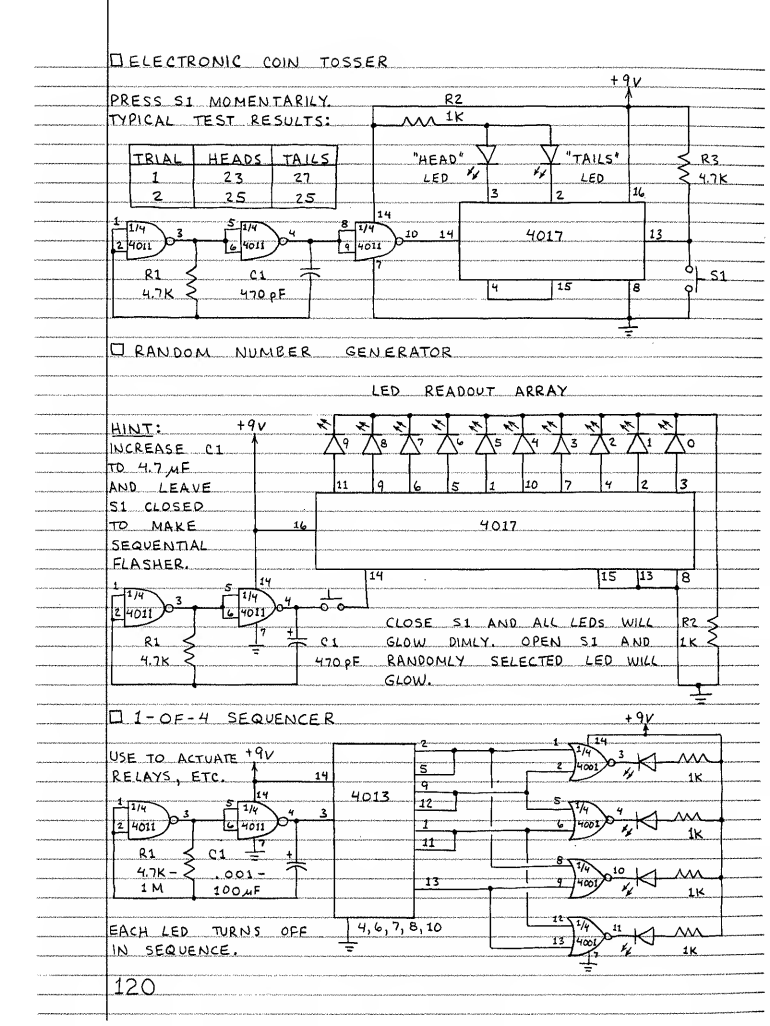


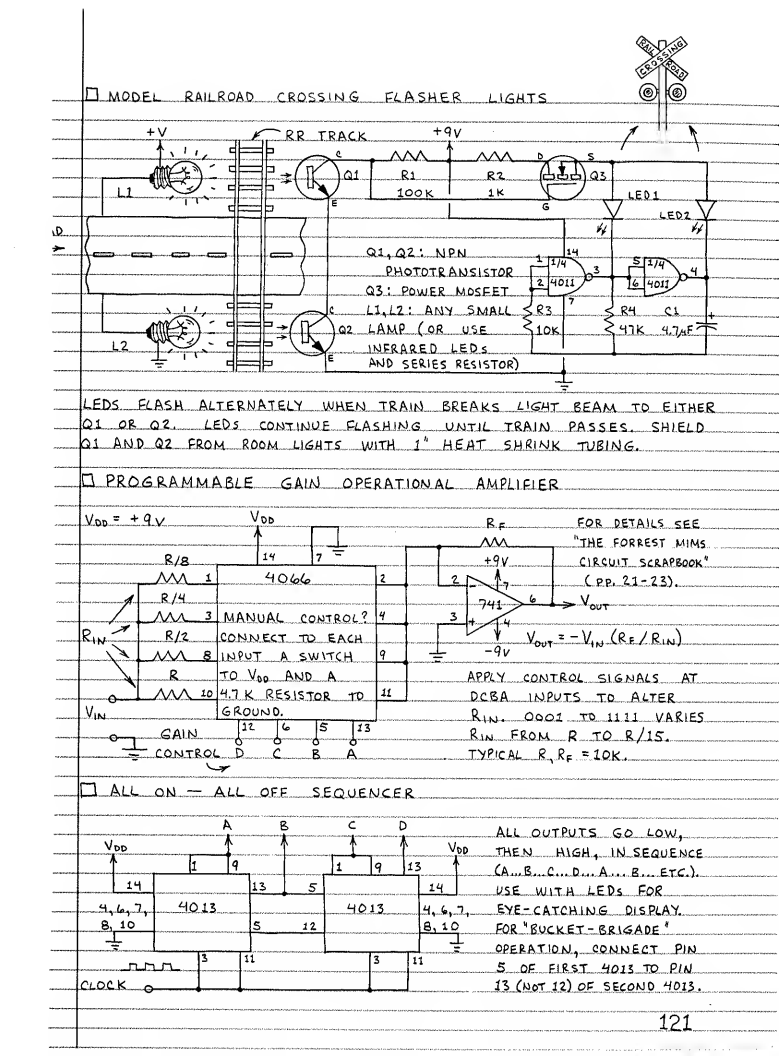


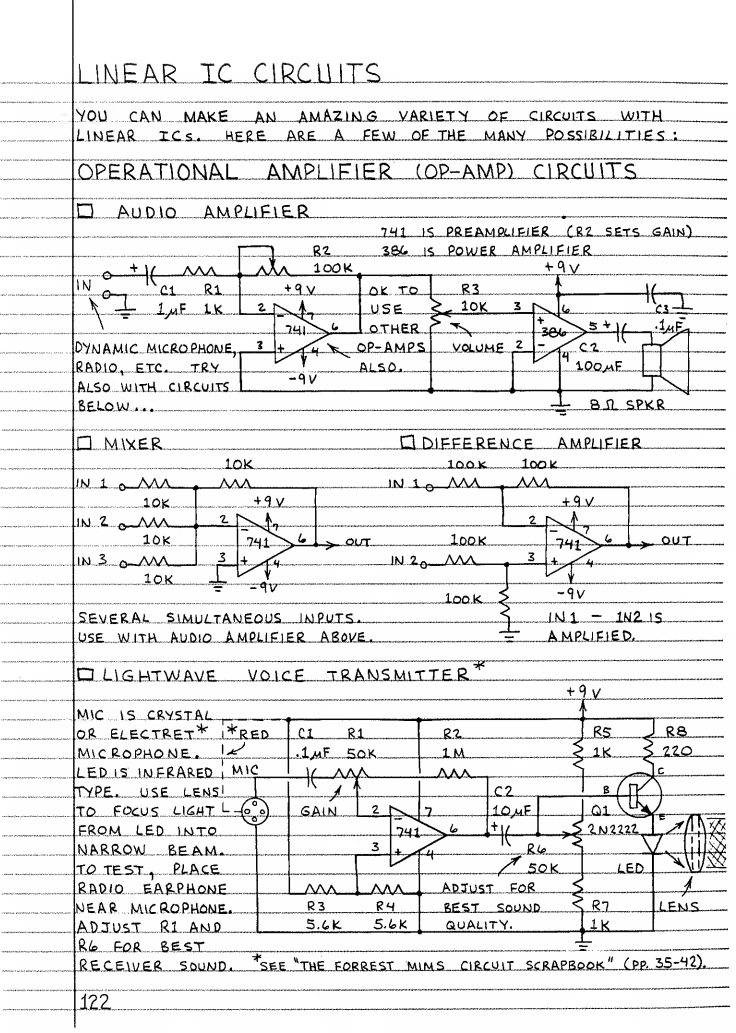
CMOS CIRCUITS

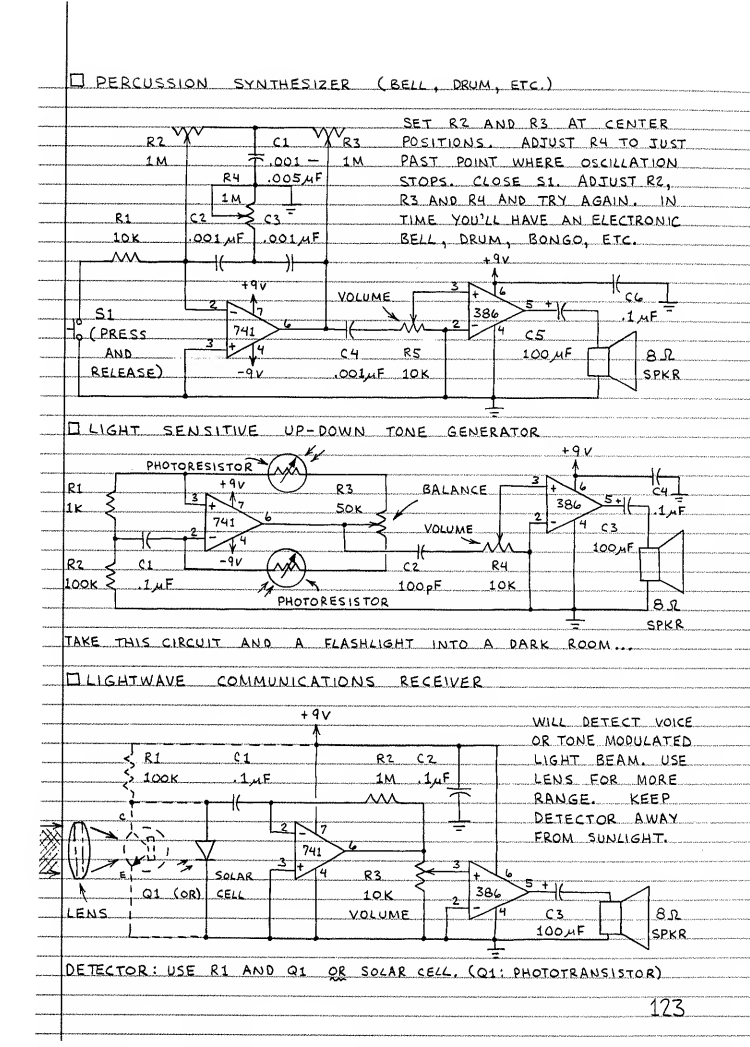


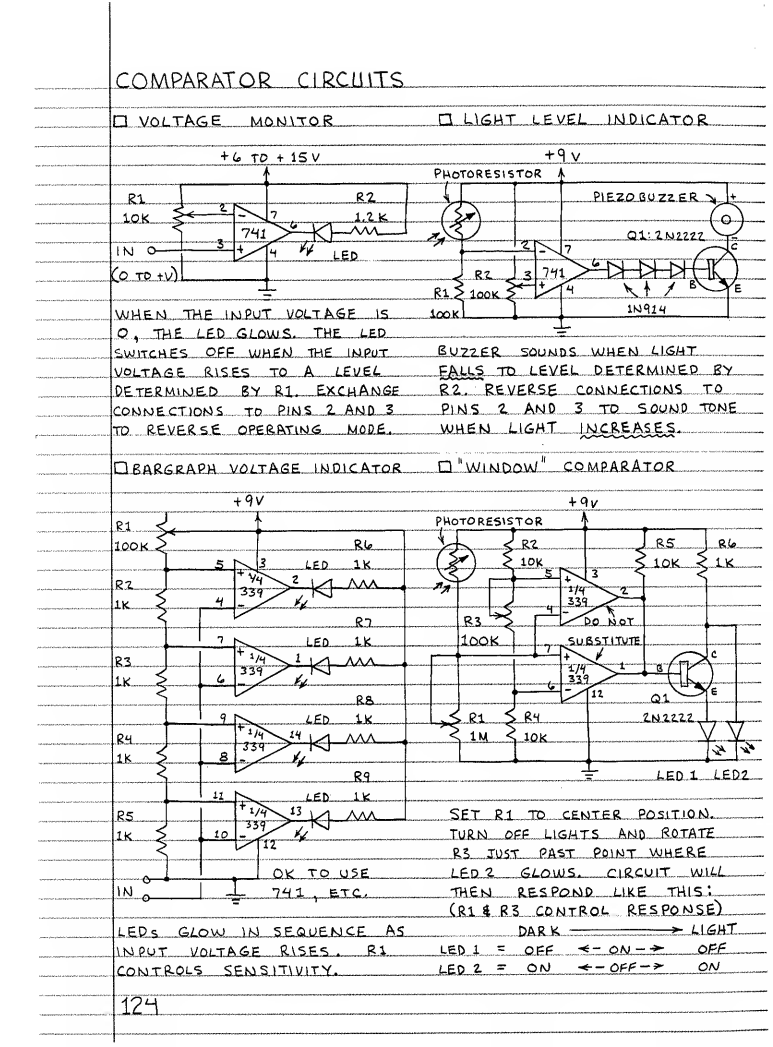


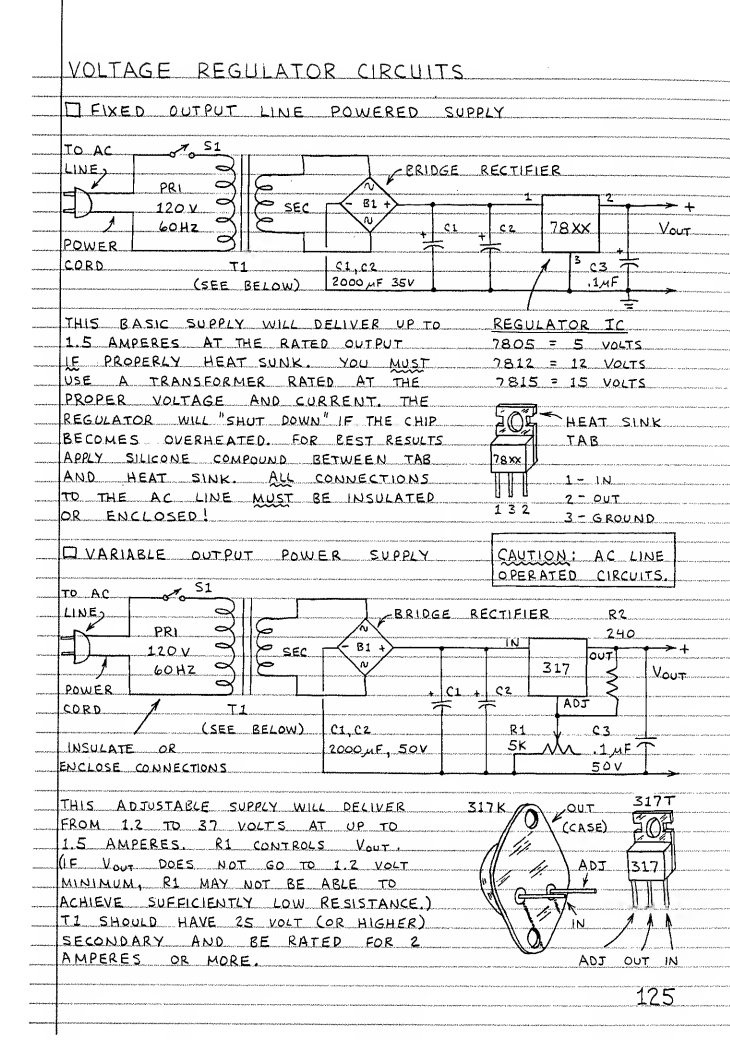


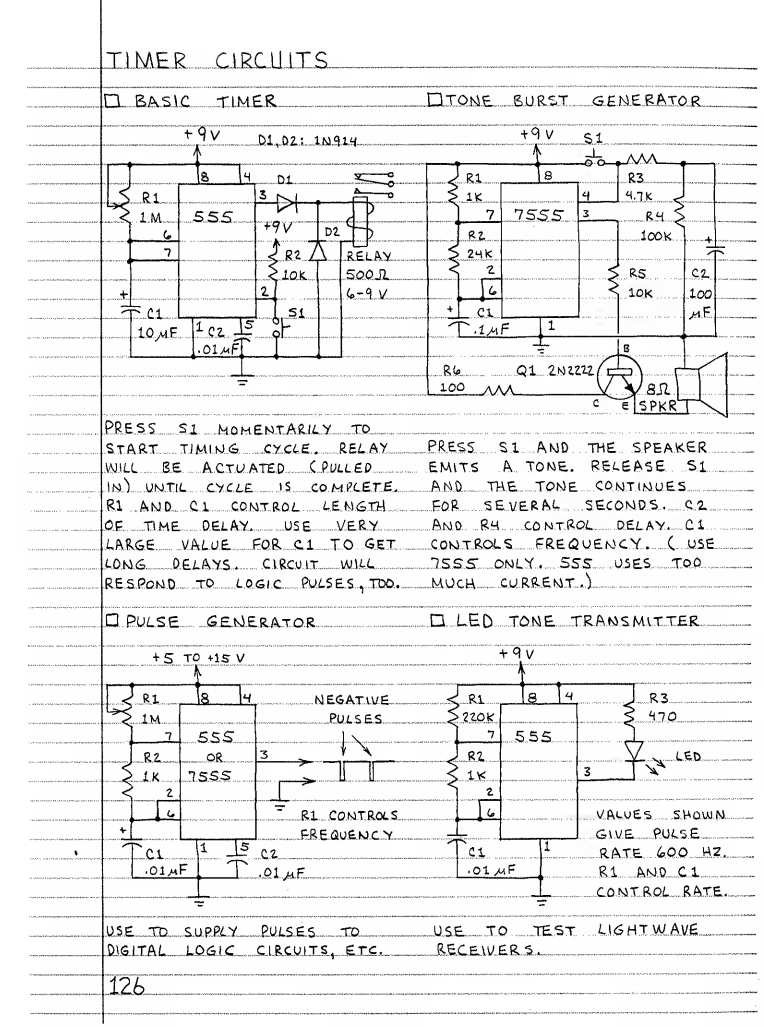


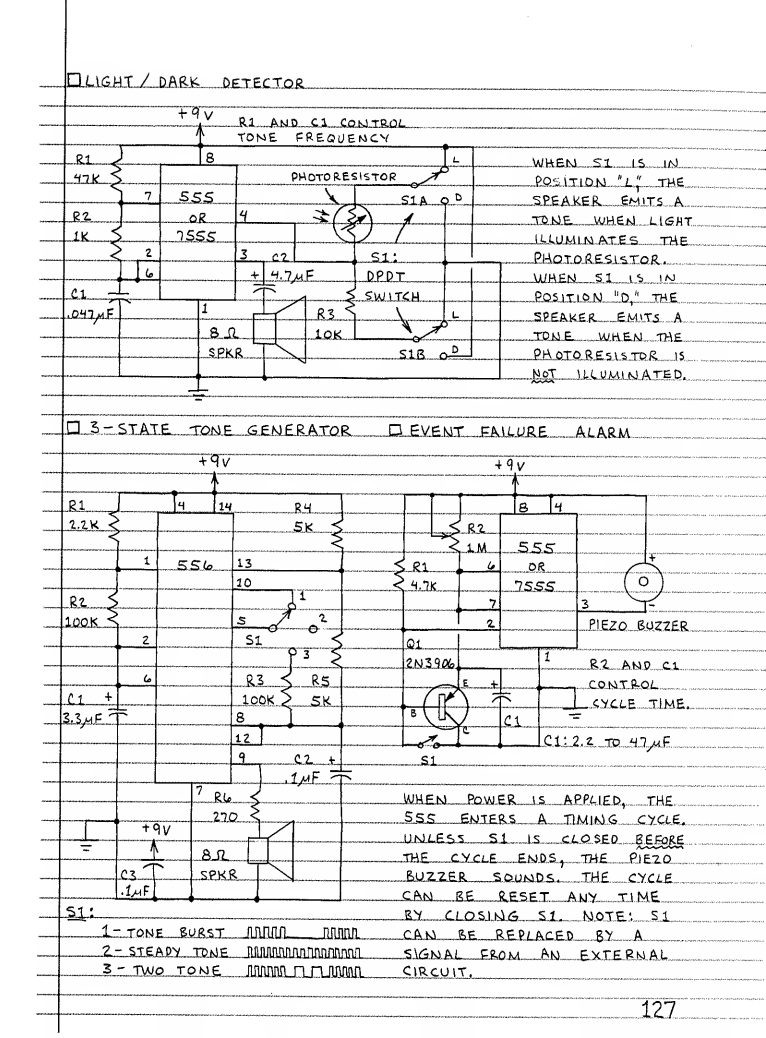












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